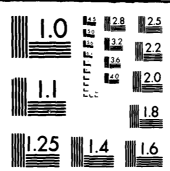


DTIC



MICROCOPY RESOLUTION TEST CHART

## AD A1111324



TRAINING EXTRACT

AFSC 231XO
AUDIOVISUAL MEDIA CAREER LADDER
AFPT 90-231-433
FEBRUARY 1982

DGCUPATIONAL BURYEY BRANCH BSAF DGCUPATIONAL MEASUREMENT GENTER RANDOLPH AFB TEXAS 78150



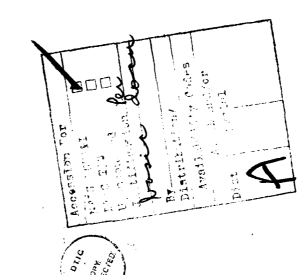
DISTRIBUTION STATEMENT A
Approved for public release:
Distribution Unlimited



MIC LIFE GODA

REPORT TITLE	STRUCTURE STRUCT	- APER OF CONTENTS - WHENCHAM MATCHED BITH OCCUPATIONAL SUBJEY DATA	STS 231XO FIRST TERM MAJCOM GROUP COMPARISON.	BACKEROUND INFO 231X0 TAFHS/BAFSC GROUPS 2 2	EQUIPMENT PRINTOUT 231XG 1ST TERM HAJCON GROUPS	
REPORT 10	,	FCPRT1	FCPRT6	VRPT14	VRP113	
REPORT	. •		m	*	ស	

PAGE NUMBER 2 2 4 2 5



VECTOR TYPE CODES:

USAFONC/ONYO AT AUTOYON 487-5811.

(T) : TIME SPENT BY ALL MEMBERS
(A) : 4 MEMBERS PERFORMING
(F) : TASK FACTOR
(F) : DEALOWOUS SET
(B) : 2 TIME SPENT BY MEMBERS PERFORMING MOGRAN GENERATED VECTOR

2.24 TRAINING EMPHASIS RATINGS 16.... 23140 AIRMEM-MITH. 1-24 HOS-TAFMS 74 23140 AIRMEM WITH 1-48 HOS TAFMS TASK DIFFIGULTY RATINGS DAFSC 23350 AIRMEN DAFSC 23170 AIRMEN DESCRIPTION - YERBERSY-80 1,00 HEAN -4.37 5.00 VEC TOR THEENP STENL T\$HOIF NO TYPE

1.   1.   CAREER LIDGER PROGRAMS   1.   1.   1.   1.   1.   1.   1.   1	DE MITH MATCHED JOB INVENTORY TASKS A OF SIS FACPRI PRINTOUTS: SIS ITEMS OF SIS FACES ALISTED BELOW AND SUPPRINTORED THESE DATA CAN BE USED TO VALIDATE	DNAL SURV BETWEEN T							
18. STATE DATA PRINTED: STATE THE PRINTED: STATE THE STATE THE PRINTED: STATE THE PRINTED	<b>⋖⋓</b>	BETWEEN T		2072 - 4					
## #####   154   157   1		TASKS OF THE TASKS OF THE TASKS OF THE TASKS OF	GE ENPLA SA ADDITO SE NOT R RATINGS. SEE THE	LIMEN. OF EACH SIZED WITH SIZED WITH FIFTER CED. CRE SIS'S.	2				
## #FREE    Three   Th		:		116	151	IST	231	231	TSK
### ##################################	11HES 1	•		•	Ē	Ê	£	Ē	(4)
1. CAREER LADDER PROGRESSION A 8 C  2. SECURITY PROGRAMS  3. SECURITY PROGRAMS  3. SECURITY PROGRAMS  3. COMMUNICATIONS SECURITY (COMSEC) 8 2B 3C  28. OPERATIONS SECURITY (OPSEC) A A A  3. ELECTRICAL EQUIPMENT SAFETY  3. ELECTRICAL EQUIPMENT SAFETY  3. ELECTRICAL EQUIPMENT SAFETY  3. ELECTRICAL EGUIPMENT SAFETY  3. ELECTRICAL EGUIPMENT SAFETY  3. ELECTRICAL EGUIPMENT SAFETY  4. A A  5. ELECTRICAL EGUIPMENT SAFETY  5. EVENT PROGRAMS  5. SAFETY PROGRAMS  6. SAFETY PRO	231x0 -0x56 -www.1939								
1. CAREER LADDER PROGRESSION A B C  2. SCOMETY  2. SCOMETY  2. SCOMENTY PROGRAMS  3.10 0.3 2.7 0.2 31.8  3.10 0.2			-					:	
1. CAREER LÄDDER PROGRESSION A B C  2. SECURITY PROGRAMS  4. SECURITY PROGRAMS  4. SCALLATE SECURITY PROGRAMS  2. PLAN SECURITY PROGRAMS  2. PLAN SECURITY PROGRAMS  2. PLAN SECURITY PROGRAMS  2. PLAN SECURITY PROGRAMS  2. SCHOOL SECURITY (OPSEC) A A A A A A A A A A A A A A A A A A A		- {							
28 - SECURETY PROGRAMS 29 PLAN SECURITY (COMSEC) B 28 36 29 0PERATIONS SECURITY (OPSEC) A A A 30 ELECTRICAL COULPMENT SAFETY 30 1MPLEMENT SAFETY PROGRAMS	CAREER LADDER PROGRESSION	8	J						
28. OPERATIONS SECURITY (OPSEC)  28. COMMUNICATIONS SECURITY (OPSEC)  29. SELECTRICAL GOUIPMENT SAFETY  3.05  6.3 9.5  3.16  3.15  6.3 9.5  11.6 33.3  3.16  3.10  6.3 9.5  11.6 33.3  3.10  8.1 11.6 33.3  3.10  8.2 ELECTRICAL GOUIPMENT SAFETY  3. EVALUATE SAFETY  3. EVALUATE SAFETY  4. A A A A A A A A A A A A A A A A A A A		•							
4G IMPLEMENT SECURITY PROGRAMS  4. IMPLEMENT SECURITY PROGRAMS  2. FUALUATE SECURITY PROGRAMS  2. FUALUATE SECURITY PROGRAMS  3. 10	\$\$E CURTY								٠
28 - GOMUNICATION SECURITY (CONSEC) B 28 36  28 - COMMUNICATION SECURITY (CONSEC) B 28 36  28 - OPERATIONS SECURITY (OPSEC) A A A  30 - COMMUNICATION SECURITY (OPSEC) A A A  30 - COMMUNICATION SECURITY (OPSEC) A A A  30 - COMMUNICATION SECURITY (OPSEC) A A A A A A A A A A A A A A A A A A A				3.75	ъ. 9	٠. ج.	12.3	31.8	5.21
28. OPERATIONS SECURITY (COMSC)  8 28 36 28 0PERATIONS SECURITY (OPSC)  3. ELECTRICAL EQUIPMENT SAFETY  3. ELECTRICAL EQUIPMENT SAFETY  3. ELECTRICAL EQUIPMENT SAFETY  3. SECURITY (OPSC)  4. SECURITY (OPSC)  5. SECURITY (OPSC)  5. SECURITY (OPSC)  5. SECURITY (OPSC)  6. SECURITY (OPSC)				3.10 3.05	0. N	4.1	11.6	30.3 33.3	5.14
28. OPERATIONS SECURITY (OPSEC) 3. ELECTRICAL EQUIPMENT SAFETY 3. SAFETY PROGRAMS 3.05 6.3 6.3 6.4 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	ZA COMBUICATION SECURITY (CONSEC)	1	36						
28. OPERATIONS SECURITY (OPSEC) 3. ELECTRICAL EQUIPMENT SAFETY 39 14PLEMENT SAFETY PROGRAMS 3-19 14-15-3 37-9 3-19 14-15 5-15-3 37-9 3-19 14-15 5-15-3 37-9 3-19 14-15 5-15-3 37-9 3-19 14-15 5-15-3 37-9									
3. ELECTRICAL EQUIPMENT SAFETY 39 14PLEMENT SAFETY PROGRAMS 5.05 6.3 8.1 15.1 37.9 53 EVALUATE SAFETY PROGRAMS 5.05 .0 4.1 9.6 33.9	28. OPERATIONS SECURITY (OPSEC)	-	-						
3. ELECTRICAL EQUIPMENT SAFETY 3. 14PLEMENT SAFETY PROGRAMS 3. 14PLEMENT SAFETY PROGRAMS 3.05 .0 4.1 9.6 33.9									
39 14PLEMENT SAFETY PROGRAMS 39 14PLEMENT SAFETY PROGRAMS 63 EPACLUATE SAFETY PROGRAMS 5.05 .0 4.1 9.6 33-3	3. ELECTRICAL EQUIPMENT SAFETY		i						
	IMPLEMENT SAFETY PROGRAMS EVALUATE SAFETY PROGRAMS B. ALL COLLAND BEACE OF THE PROGRAMS		i	N W C	n 0 0		15.00 40.00 40.00	2 - KN 2 - KN 2 - KN	5.12

-

THE REAL PROPERTY.

SISSING MATCHED WITH OCCUPATIONAL SURVEY DATA	•	FCPRT± PAGE	46E +	00 S	OCCUPATIONAL USAF <del>one</del> - Latci	OCCUPATIONAL ANALYSIS PROGRAM USAFONG (ATC) RANDOLPH AFG TX	-
0 TSK TIPLES	F I I	15T 10B	1ST ENL (H)	231 50 (H)	231 70 (#)	75K 01F (F)	
		٠					
LECTRICAL EQUIPMENT							•
					•		
BURN AND SHOCK							
							!
3C. APP IN THE AUDIOWI					· .		
		:			1		•
010 4. TECHNICAL PUBLICATIONS	:						
E-103 METHTALW TECHNECAL -000ER FRES-	* • 95	25.0	17.6	13.7	13.6	96.	
DII 4A. USE INDEXES TO LOCATE TO NUMBERS AND 1A B 3C							
STRATE HOW TO	. 75	12.5	18.9	21.2	30.3	5.20	
OLZ 46. USE TOS, MANUALS, AND PAMPHLETS TO 1A 28 3C OBTAIN OPERATING INSTRUCTIONS FOR							F
D 83 OEMONSTRATE HOW TO LOCATE TECHNICAL INFORMATION	4.75	12.5	18.9	21.2	30•3	5.20	
OFF -4C. RESEARCH COMMERCEAL PUBLICATIONS 14 26 3C							•
E 100 MAINTAIN COMMERCIAL PUBLICATIONS - D 83 DEMONSTRATE MOW TO LOCATE TECHNICAL INFORMATION	8 0 4 0 4 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	31.3	33 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	34.9	45.04 30.3	# • 15 5 • 20	
014 S. SUPERVISION AND TRAINING							

^ E^

TSK TITLES	# 10 # # # # # # # # # # # # # # # # # #	187 780 780	1ST ENL (#)	531 50 (#)	233 70 (M)	75K D1F (F)
5A. SUPERVISION						
AS SUPERVISE APPRENTICE AUDIOVISUAL HEDIA SPECIALISTS	4.20	0	16.2	21.9	24.2	5.93
44 INTERPRET POLICIES, DIRECTIVES, OR PROCEDURES FAR CHARACTER	2.60		16.2	22.6	86.0	5.72
CIVILLIA CIVILLIAN PERSONNEL AUDIORIEMAL MEDIAL REFERENTICIE (AFECT	2.20	0.0	2.7	7.5	21.2	5.85
	0 *		**	1077		
MFORMATION SSUE SLIPS						
194 INVENTORY AUDIOVISUAL PROJECTION EQUIPMENT & DETERMINE REQUIPMENT,	3.40	37.5	55.4	84.4	75.8	4.05 6.20
DE SUPPLIES 15 PLAN FOR LEVEL MAINTENANCE-REQUIREMENTS OF BASE AINTAINTENAL TRADARY OF CAMERDENIT BACK TATE TO THE	3,15	10.0	13,5	26.5	30.3	6 - 12
AND TAINTE AND THE CONTRACT TO THE CONTRACT TO THE CONTRACT THE CONTRA	2.40	6.3	13.5	. 20.5	47.0	5.94
j 🛌 📗						
-SA131. STATEMENT OF CHARGES - A &						
SA(4). REPORT OF SURVEY						
-60-28WESTIGATE ACCIDENTS ON INCIDENTS	1.45		i	<b>9.9</b>	23.2	6.01
OPDINATE WORK WITH OTHER - 28 3C						

B SISSELED MATCHED WITH OCCUPATIONAL SURVEY DATA		FCPRT1 PAGE	9 <b>46</b> € 6	000 88 88	OCCUPATIONAL / USAFOMC (ATC)	ANALYSIS PROGRAH ) Rawbolph afb tx	••
0 154 11765	FE 4	LOB	IST ENL (H)	231 50 (#)	231 70 (H)	158 DIFF (F)	
021 SAIG1. PLAN AND SCHEDULE WORK ASSIGN- 38 30 NEWIS AND PRIORITIES							
18 - 4 3 DETERMINE - 4UDIOVISUAL-MEDIA-PRIORITIES C. 67 EVALUATE NORK SCHEDULES - A. 21 PLAN OR SCHEDULE WORK ASSIGNMENTS	2 . 4 2 . 4 1 . 90	37.5 0.0	39.2 8.1 6.2	56.0 13.7 7.65	5 4 6 8 6 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ຄນນ ⇔ ສ ດ ພ ສ ດ ທ ສ	**
022 SAIT). ASSIGN PERSONNEL TO POSITIONS - 36 3D							
8 43 INITIATE PERSONNEL ACTION REQUESTS A 1 ASSIGN PERSONNEL TO DUTY POSITIONS	1.60	6. 0.	6.8 20.3	8.9	33.3 42.4	4.32	
M - 023 SA40 by Reference Standards Reference Controls, - 35 3D and Performance Standards	, ,						<b>.</b> :
- A - T DEVELOR WORK METHODS OR PROCEDURES C ST EVALUATE COMPLIANCE MITH PERFORMANCE STANDARDS - A GESTOLIST OBSALLATIONAL POLICES—OFICE INSTRUCTIONS ACTA OR CAMPAGE THE PERFORMANCE CONT.	2.40 2.05 2.80	12 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	32.4 12.2 16.2	#2.5 18.5	59°1 40°9 69°1	6.25 6.28 6.90	
SK PERFORMACE STANDARDS FOR SUP	1.45	6.3	17.6	24.0	51.5	6.41	
024 SA191. EVALUATE WORK PERFORMANCE OF SUB 28 3C							
C 70 PREPARE APR'S - C 57 EVALUATE COMPLIANCE WITH PERFORMANCE STANDARDS - C 59 EVALUATE INSPECTION REPORTS OR PROCECURES - C 60 EMBGASE AIRMEN PERFORMANCE REPORTS (APR)	3.15 2.05 2.00 1.55	12.00	77.6.6.	# # # # # # # # # # # # # # # # # # #	8 0 M M .	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	÷
APPRISALS EVALUATE INDIVIDUALS FOR PROMOTION, DE RECLASSIFICATION	1.25	0	 	12.3	36.4	, ci , s , s	•
025 SAILO). JUSTIFY PERSONNEL AND EQUIPMENT - 28 3C							
A - 4 OK TERMINE REQUIREMENTS FOR SPACE, PERSONNEL, EQUIPMENT,	3.40	25.9	25.7	37.0	75.8	6.20	
- A 40 PLAN HANDONER PEQUIRENENS	09.	6.3		10.3	31.6	29.9	<u> </u>

11) ST5231XB-MATCHED WITH OCCUPATIONAL SURVEY DATA		FCPRT1 PAGE	PAGE 7	450 450	PATIONAL FONC (AT)	OCCUPATIONAL ANALYSIS PROGRAM Usafomc (atc) randolph afb tx	Ž Ĥ
D TSK TITLES	H M M M M M M M M M M M M M M M M M M M	1000	1ST ENL (#)	231 50 (#)	231 76 (M)	TSK DIF (F)	
026 SALLID, PREPARE ORGANIZATIONAL AND FUNC 1A 3C TIONAL CHARTS							
-B 34 DESECT DEVELOPMENT OR MAINTENANCE OF STATUS	2,20	0.	10.8	13.7	16.2	3. 3.6	
CHARTS	59	12,5		11.6	15.2	S.08	
RESOLVE		•					
1							
1 1 .	2.40	6.3	13.5	20.5	47.0	5.94	
A 19 PLAN MAMPONER REQUIRENENTS	0.00	6.3	4.1	10.3	31.8	29.9	
D29 54-44-) - COUNTL PERSONNEL AND RESOLVE - 28 3C 3C 1 NDIVIDUAL PROBLEMS			í				
P- 30 COUNSEL PERSONNEL ON PERSONAL OR MILITARY RELATED	1.05	φ.	16.2	24.7	57.6	6.70	
03050-085)INITERIE ACTION TO CORRECT SUG 3C SIANDARD PERSONNEL PERFORMANCE	, ,						
C -50 EVALUATE INDIVIDUALS FOR PROMOTION, BENOTION, OR RECLASSIFICATION	1.25	o.	## ** #0	12.3	# • • • • • • • • • • • • • • • • • • •	25.9	
54 + 164. TO THE O	,						
	•						
032 SA 1171. ENVIRONMENTAL PROTECTION - B C	ì		•		•		

Ξ,

				,		
D TSK TITLES	4 T T T T T T T T T T T T T T T T T T T	108 108 108 108 108	1ST ENL (H)	23E - 50 (4)	231 70 (#)	15K DIF (F)
033 - 54 116) + PARTICIPATE IN USAF GRADUATE 28 28 EB				!	1	
					·	
79 COMDUCT 0.17		•	•	1		-
OF OFICENTING TRAINING ACQUINGMENTS FOR AUDIOVISUAL LIBRARY PERCONNEL OF CONFESSIVE BOOM BERCAMMEN	2.75	0.0	9.0	11 of	39.4	5.57
AIN STUDY AEFERENCE	2.65	# #	ç	H.0	16.7	96**
	2.30	M 6	4.4	7.5	16.7	6.04
SE PLAS GUT	1.85	_	2.2	15.8	39.4	5.88
	. 1.05	<b>₫ 0°</b>		t		6.29
035 58(1). EVALUATE PERSONNEL FOR NEED OF - 28 3C				:	:	
71 SELECT INDIVIDUALS FOR SPECIALIZED TRAINING	1.65	: <b>0.</b>	2.7	7.5	16.7	5.71
036 SO (2). PLAN AND SUPERVISE OUT						
76 ADIVSE UNIT OR STAFF PERSO	1.90	. 0	e. 8	6.8	27.3	. 50*5
065 - 28 30						
			•	,		
038 58(2)(B), HOTIVATE TRAINERS AND TRAINERS - 28 3C						
039 SB(2)(C). COUNSEL TRAINEES ON PROGRESS - 28 36		:	:		,	
RAINEES 0	2.65		Ş	12,1	4 0	4

= "

Ξ

	921						•
	# O #	807	ENL	231 50 (H)	231 70 (H)	15k 01f (f t	
040 -58-(2)(0)(1), MONTION EFFECTIVENESS OF 28	3C						
			·				
0+1 - 58-(2) (0) +21 - MONITON EFFECTIVENESS OF - 28	30						**
	•						•
-Pt SB(2)-LD143), MON-TON EFFECTIVENESS OF - 28 QUALIFICATION TAINING	30						•
							^ +
25 - 1	36		;				•
D V3 MAINTAIN TRAINING RECORDS, CHARTS, OR GRAPHS	3.45		13.5	18.5	37.9	5.15	,
ONT - SPICE EVALUATE EFFECTIVENESS OF TRAIN 28 ING PROGRAMS	<b>x</b>						•
-B - 98 EVALUATE OJT TRAINEES. D 92 EVALUATE TRAINING METHODS, TECHNIQUES, OR PROGRAMS	2.65	6.3	60 45 60 45 60 45	15.1	36.4	8.76 6.15	^ ^
-0+5 50 451. RECOMMEND PERSONNEL FOR TRAINING - 28	36						
(0JT) TRAIMERS S FOR SPECIALIZ	1.70	<b>0</b>	6.8	4 6 5 6 5	27.3	64 M 65 M 8 U	
046 6. ASSIST SPEAKERS AND INSTRUCTORS IN SELECTING AUDIOUSSUAL PRODUCTS							•
H 181 ADVISE SPEAKERS OR INSTRUCTORS IN THE USE OF PRESENTATION		<b>8.</b>	30.2	45.2	51.5	e de la companya de l	~ ~
047 6A. INSTRUCTIONAL SYSTEM DEVELOPMENT B							-
17 ASSIGN ON-THE-JOB (0.17) TRAINERS 17 SELECT INDIVIDUALS FOR SPECIALIZED TRAINING 6. ASSIST SPEAKERS AND INSTRUCTORS IN 18 AD VISE SPEAKERS OR INSTRUCTORS IN THE USE OF 19 AD VISE SPEAKERS OR INSTRUCTORS IN THE USE OF 19 AD VISE SPEAKERS OR SYSTEM DEVELOPMENT 64. INSTRUCTIONAL SYSTEM DEVELOPMENT 19 19 19 19 19 19 19 19 19 19 19 19 19 1			m	4	27.3 16.7 51.5	대 본	

i

TE STS231XB MATCHED WITH OCCUPATIONAL SURVEY DATA	ATIONAL SURVEY DATA		FCPRT1. PAGE	16E - 10	00CC	OCCUPATIONAL A USAFOME (ATC)	ANALYSIS PROGRAM RANDOLPH AFB TX	^ <b>=</b>
D TSK TFILES		+ U + D + D + D + D + D + D + D + D + D	181 108 (H)	IST ENL (H)	231 50 (H)	231 70 (H)	75K OIF (F)	
. DAS 68. DETERMINE AUDIOVISUAL PRODUCT	IONISUAL PRODUCT 28 3C 4C							
M - A 12 PLAM AUDIOVISUAL AIDS-FOR A 20 PLAM OR PREPARE BRIEFINGS	- FOR CONFERENCE ROOMS INGS	3.75	31.3 37.5	28.4 25.7	30.1 25.3	34 5 8 8	ស ស ស ស ស	*
BAS GC. RECONNEND APPROPRIATE AV	RECOMMEND APPROPRIATE AUDIOVISUAL 26 3C 4C UUCTS.							
A 12 PLAM AUDIOVISUAL AIDS FOR CONFERENCE C 54 CRITIQUE BRIEFINGS OR PRESENTATIONS A 20 PLAM OR PREPARE BRIEFINGS	FOR CONFERENCE ROOMS PRESENTATIONS TAGS	3.75 2.50 2.20	M	28.4 8.1 25.7	30.1 12.3 25.3	3	# M & & & & & & & & & & & & & & & & & &	
050 6D. SELECT AUDIOVISUAL EQUIPMENT TO SUPPORT REQUIRED AUDIOVISUAL PRODUCTS	CT AUDIOVISUAL EQUIPHENT TO 28 3C 4C REQUIRED AUDIOVISUAL PRODUCTS							<b>+</b>
	FOR CONFERENCE ROOMS - SPACE- OR EQUIPMENT INGS	34.75 2.20	81.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	28°4 14°9 25°7	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N	አ መ መ መ መ መ መ መ መ መ መ መ መ መ መ መ መ መ መ መ	
- 051 6E. ASSIST IN THE PREPARATION OF VISUAL SERVICES MORKORDER	E PREPARATION OF AUDIO- 1A 2B 3C Morkorder	! !						
052 7. PRESENTATIONS SUPPORT	1.004	•						^ ^
*		•						Ē
053 7A. PROJECTION DESIGNS		!!						•
		;						•
054 74(1), FRONT	SD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>!</u>						•
055 7A(2). REAR	V	: :						= 1

ST\$231XD MATCHED WITH OCCUPATIONAL SURVEY DATA		FCPATA PAGE	146€ 33	000	UPATIONAL FOMC (ATC)	OCCUPATIONAL ANALYSIS PROGRAM USAFOMC (ATC) RANBOLPH AFB TX	^ <u>=</u>
D ISK TITLES	# E # 6	151 J08 (H)	IST ENL (H)	231 50 (H)	231 70 (H)	15k 01f (F)	
DS6 78 SCHEDULE CONFERENCE ROCHS, BRIEFING 28 38 4C ROOMS, CLASSROOMS, AND LEARNING CENTER							•
SAOITISOG							
H 186 SCHEDULE USE OF PRESENTATIONS EQUIPMENT H 185 SCHEDULE CONFERENCE ROOMS, BALEFING ROOMS, CLASSROOMS,	6.50 5.60	56.3	56.8 36.5	48.6	48.5	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	T
OR LEARNING CENTER POSITIONS 8 37 DIRECT PRESENTATIONS SUPPORT FUNCTIONS C 52 ANALYZE AUDIOVISUAL PRESENTATIONS WORKLOAD REQUIREMENTS	3.20	6.3	20.3	24.7	\$ 0 0 M #	5.71 5.67	^
057 7C. ASSIGN AUDIOVISUAL—WEDIA PERSONNEL — 38 4C TO ASSIST IN PRESENTATIONS AND LEARNING CENTER OPERATION						• ·	
183 ARRANGE FOR REHEARSALS OF PRESENTATIONS 37 BIRECT PRESENTATIONS SUPPORT FUNCTIONS	6.05 3.28	13.8	39.2 2013	37.7	5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2. 2. 3. 4. 5. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	-
058 7D. PREPARATION OF PRESENTATION FACILITY	1	: .				•	^
H 188 SET-UP FACILITIES FOR CHANGES IN PRESENTATION FORMATS H 189 STRAIGHTEN, ALIEN, OR CLEAN CONFERENCE FACILITIES B 37 DERECT PRESENTATIONS SUPPORT FUNCTIONS A 18 PLAN LAYOUTS OF CONFERENCE ROOMS	6.485 3.20 2.60	37.5 31.3 6.3 12.5	31.1 33.8 20.3 12.2	2861 33.6 24.7 16.4	\$ 6 4 M 6 M M 6 M M 7 M M 7 M 8	4.79 4.03 5.73 6.52	
059 7011), POSITION FURNITURE 28 3C 4C							
060 70(2). CONTROL LIGHTING, VENTILATION, 28 3C 4C							
H 180 ADJUST PRESENTATION FACILITY LIGHTING	6 • 30 5 • 4 0	2 W W	3234	42.5	34.8	3.91 *.21	•
061 70(3). SELECT AND SET UP PROJECTION 28 3C 4C			:				:
M 184 OPERATE AUDIOVISUAL PRESENTATIONS EQUIPMENT, SUCH AS HOTION PIGIURE-OR SLIDE PROJECTORS	7.25	50.0	•	6.0.3	54.5	0°5	=

Ì

.

SISSING MATCHER HITH OCCUPATIONAL SURVEY BATA		FCPRT1 PAGE	A6E 12	000	OCCUPATIONAL USAFONG (ATC	OCCUPATIONAL ANALYSIS PROGRAM USAFOMC (ATC) RANDOLPH AFB TX	
D TSK TITLES	4.00 + 0.00	154 JOB (H)	1ST ENL (H).	231 50 (M)	231 70 (#)	15K 01F (F)	
The state of the s							•
D63 7E. SET UP AND OPERATE AUDIOVISUAL EQUIPMENT						,	T
181	7.30	50 • 0 50 • 0	5.6 4.0 9.0	50.0	56.1 54.5	98°4 90°9 90°9	
B 36 DIRECT MAINTENANCE OF UTLIZATION OF EQUIPMENT B 37-DIRECT PRESENTATIONS SUPPORT-FUNCTIONS	5.10 4.10 3.20	M 60 M 6 M 64 M 64 M 64 M 64 M 64 M 64 M 64	43.2 37.8 20.3	33.6 37.7 24.7	27.3 53.0 39.4	6.03 5.46 5.73	
PLES OF							
,							
065 7E(2). 16MM MOTION PICTURE PROJECTORS 28 3C 4C							
							^
066 7E(3). 35 MM SLIDE AND FILMSTRIP 28 3C 4C	ŕ	:					
0. ECTORS	,					• .	7
		•					
069 TE(6), AUDIO TAPE RECORDERS 28 3C 4C					1	:	

		ECPRIL PAGE	PAGE 13	000 084	OCCUPATIONAL A USAFONC (ATC)	ANALYSIS PROGRAM ) Randolph afb tx	368AH
D ISK TITLES	944	181 108	1ST ENL (#)	231 50 6#)	231 70 (H)	15K 01F (F)	
					•		
D 7E(7). VIDEO CASSETTE PLAYBACK UNITS 28 3C 4							
,							
(8). PUBLI				٠			
073 7E(10), MULTINEDIA EQUIPMENT 28 3C 4C							:
7E-1111- AUDIO TAPE DUPLICATORS 28							
	•		•	٠		;	1
075 8. OPERATE AUDIOVISUAL LIBRARY			:				
			,				
076 - 6A. AUGIOVISUAL LIBRARIAN FUNCTIONS			· ·	•			
64 IDENTIFY FILMS	80.4	2 62		4 . 13	9	6	
422	14 15 16 15 16	25.0 25.0 25.0	27.0 25.7 9.5		7 9 9 P	6.11 5.12 6.66	-
077 BAILL OBTAIN AND USE CURRENT REFERENCE 28 3C %C LIBBARK OF APPLICABLE DIRECTIVES AND		,			,		٠
F 108 ADVISE AGENCIES MON TO OBTAIN AIR FORCE FILM	6.10	50.0	47.3	53.4	33.8	17	
M6-10%-MAINTELS STANDARD AIR FORCE PUBLICATIONS, PCGULATIONS, OCCULATIONS, OCCULATIONS,	5.85	37.5	41.9	39 .0	40.4	4.57	
F 150 REGARCH LESTINGS OF WESTORICAL FILMS F 151 RESERVE LESTINGS OF GRSOLETE FILMS A. T. RETAIN THE TEATOR IS A DESCRIPTION OF THE PROPERTY O	4.00	12.5 37.5	M (C)	9 6 6 6 8 6 8 6 8 7	25.0	4.24	;
:	r. D	<b>D</b>	,		100	2000	•

The color of the	-STS231xb MATCHED WITH OCCUPATIONAL SURVEY DATA	*	FCPRT1 PAGE	AGE - 34	OCC BSA	OCCUPATIONAL USAFONG (ATC)	ANALYSIS PROGRAM PRANDOLPM AFB TX
10	1\$#	# # # # # # # # # # # # # # # # # # #	108	ENL (N)	231 50 50 (#)	231 70 (H)	15K D1F (F)
110 ARBANGE OF INTERESTED AGENCIES 17 PREVIEW   6.465   56.43   56.46   65.23   36.44	SA (2). BETERNINE AND REMAIN CURRENT ON 28 3C 4C AUDIOVISUAL REQUIREMENTS FOR BASE AND TEMANT UNITS						
115 CORNECT   BEST RETIVETES OF AGENCIES WITH PRIMARY INTEREST   6.70   50.0   55.4   53.4   25.6   13.6   25.6	110 ARRANGE FOR INTERESTED AGENCIES TO PREVIEW	6.85	56.3	56.8	60.3	36.4	4 • 2 2
133   WOTET REQUESTING REFREES OF OBSOLETE FILMS   134   WOTET REQUESTING REFREES OF OBSOLETE FILMS   135   WOTET REQUESTING REFREES OF OBSOLETE FILMS   136   WOEER REQUESTION AND OFFICE FILMS   137   WOEER CONFINCIAL OF CIVILLAN AUDIOVISUAL MATERIALS   7.00   50.0   50.2   54.0   25.0     130   WOEER CONFINCIAL OF CIVILLAN AUDIOVISUAL MATERIALS   7.00   50.0   50.0   50.0   50.0     130   WOEER CONFINCIAL FROM DAY OF ARRAY   7.00   50.0   50.0   50.0   50.0     130   WOEER ALP CONFINCIAL MATERIALS FROM AIR FORCE   6.10   12.5   21.6   23.7   13.6     130   WOEER ALP CONFINCIAL MATERIALS FROM AIR FORCE   6.10   12.5   21.6   23.7   13.6     135   WOEER ALP CONFINCIAL MATERIALS FROM AIR FORCE   6.10   12.5   21.6   23.7   13.6     136   WOEER ALP CONFINCIAL MATERIALS FROM AIR FORCE   6.10   12.5   21.6   23.7   13.6     137   WOEER ALP CONCE AUDIOVISUAL MATERIALS FROM AIR FORCE   6.10   12.5   21.6     138   WOEER ALP FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE   6.10   12.5   21.6     139   WOEER ALP FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE   6.10   12.5   21.6     130   WOEER ALP FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE   6.10   12.5   21.6     130   WOEER ALP FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE   6.10   12.5   21.6     130   WOEER ALP FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE   6.10   12.5   21.6     137   WOEER ALP FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE   6.10   12.6   21.5     130   WOEER ALP FORCE AUDIOVISUAL MATERIALS FROM AIR FORM AIR MATERIALS FILES OF FILM REQUEST LABEL FORMS   6.50   4.10   4.10     130   WOEER ALP FORCE AUDIOVISUAL WATERIALS FROM AIR FORMS   6.10   4.10   4.10     130   WOEER ALP FORMS   WOEER AIR FORMS   6.10   4.10   4.10     130   WOEER AIR FORMS   WOEER AIR FORMS   6.10   4.10   4.10     130   WOEER AIR FORMS   WOEER AIR FORMS   6.10   4.10   4.10     130   WOEER AIR FORMS   WOEER AIR FORMS   6.10   4.10   4.10     130   WOEER AIR FORMS   WOEER AIR FORMS   6.10   4.10   4.10     130   WOEER AIR FORMS   WOEER AIR FORMS   6.10   4.10   4.10     130   WOEER AIR FORM	115 CONTACT BASE ACTIVITIES OR AGENCIES WITH LISS CONTACT BASE ACTIVITIES OF AGENCIES WITH	6.70	50.0	. 26.8	54.8	36.4	3.83
130 000CT CONFERCE CONFISCENT   100 CTAILIN ANDIOVISUAL HATERIALS   1.20   25.0   31.1   20.1   10.2     130 000CT CONFERCENT   00 CTAILIN ANDIOVISUAL HATERIALS   1.20   25.3   2.2   24.8   25.8     132 000CT CONFERCENT   00 CTAILIN ANDIOVISUAL HATERIALS   1.20   20.2   20.2   20.2     132 000CT   100 000 DAY 00 ACRAWATO   00 CTAILIN S   00 CTAILIN S   00.0   00.0   00.0     132 000CT   00 CTAILIN S   00 C	133 MOTIFY REQUESTING AGENCIES OF OBSOLETE FI	0**9	50.0	55.4	53.4	-C	J J. B. J
130 OFFICE CONFECTION	BA(B). REQUISTION AUDIOVISUAL PRODUCTS 28 3C						
137 ORDER 120 PRODUCTIONS FROM DAYA OR AFRAL  137 ORDER 127 ORDER 127 ORDER 127 ORDER 120 STATE  138 ORDER 127 ORDER 127 ORDER 127 ORDER 120 STATE  139 ORDER 127 ORDER 127 ORDER 127 ORDER 120 STATE  130 ORDER 127 ORDER 127 ORDER 127 ORDER 120 STATE  130 ORDER 127 ORDER 12	139 ORDER COMMERCIAL OR CIVILIAN AUDIOVISUAL	7.20	25.0	31.1	28.1	18.2	4.73
137 ORDER ALE FORCE AUDIOVISUAL MATERIALS FROM DEFENSE  AUDIOVISUAL RELEASE TORREATOR AND SALENTIALS FROM DEFENSE  THROUGH DAYA OF FRANT  130 ORDER ALE FORCE AUDIOVISUAL MATERIALS  THROUGH DAYA OF FRANT  131 ORDER DEPARTMENT OF THE MAY AUDIOVISUAL MATERIALS  THROUGH DAYA OF AFRANT  132 ORDER ALE FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE  133 ORDER ALE FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE  134 ORDER ALE FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE  135 ORDER ALE FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE  136 ORDER ALE FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE  137 ORDER ALE FORCE AUDIOVISUAL PROPUESTS TO DAYA OR AFRAVL  136 ORDER ALE FORCE AUDIOVISUAL PROPUESTS TO DAYA OR AFRAVL  137 TELEPHONE EMERGENCY FILM REQUESTS TO DAYA OR AFRAVL  138 ORDER ALE FORCE AUDIOVISUAL PRODUCTS  139 ORDER ALE FORCE AUDIOVISUAL PRODUCTS  130 ORDER ALE FORM ZOLD  140 ORDER ALE FORM ZOLD  150 ORDER AND FORM ZOLD  150 ORDER ALE FORM ZOLD  150 ORDER	ORDER ISO PRODUCTIONS FROM DAY AFRAVE ORDER OTHER U.S. GOVERNMENT - ACENCY AUDIOVISUAL MATERIAL THROUGH DAYS OF SERVIN	7.05	56.3 12.5	62.2	54 . 8	25.8 18.2	\$ 00.5 \$ 0.6
140 ORIGINATION FILES OF FILM SHIPPING CARD FORMS (AF FORM 2012)   16-85   1		1.00	80 €	50.0	45.5	21.2	4.14
### CALL ORDER DEPARTMENT OF THE MANY AUDIOVISUAL MATERIALS  THROUGH DAYA OF PERANT  THROUGH DAYA OF PERANT  ### CALL ORDER DEPARTMENT OF PERANT  ### CALL ORDER DEPARTMENT OF PERANT  ### CALL ORDER DAYA OF PERANT  #### CALL ORDER DAYA OF PERANT  ###################################	AUSTROLING THE THE THE TOTAL THE TOT	6.80	31.3	35.1	34.9	22.7	4.32
136 MAKE ENTRIES ON AF FORM 2012 136 ONDER AIR FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE 136 ONDER AIR FORCE AUDIOVISUAL MATERIALS FROM AIR FORCE 137 ONDER AIR FORCE AUDIOVISUAL AND AND AIR FORCE 137 ONDER AIR FORCE AUDIOVISUAL AND AIR FARVL 138 ONDER AND FORM VARIABLE TO DAVA OR AFRAVL 139 ONDER AND FORM CATALOG AUDIOVISUAL 28 3C 4C 130 ONDER AIR FORCE ON THE REQUEST TO DAVA OR AFRAVL 130 ONDER AIR FORCE ON THE SHIPPING CARD FORMS (AF FORM 2012) 6.55 50.0 44.6 38.4 22.7 42.6 45.9 30.3 12.7 AND AIR FORM 2014) 124 MAINTAIN FILES OF FILM SHIPPING CARD FORMS (AF FORM 2012) 6.55 50.0 44.6 38.4 22.7 42.6 45.9 45.0 45.0 45.0 45.0 19.7 45.0 45.0 45.0 45.0 45.0 19.7 45.0 45.0 45.0 45.0 45.0 19.7 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0	OFOER DEPRING OF AFAILT.  THEOLOGY DAYS OF AFAILT.  THE MAY AUDIOVISUAL	00.0	18.8	27.0	29.5	21.2	4.32
A OR AFRAVL  2	126 MAKE-ENFRES ON AF FORM 2612 138 ORDER AIR FORCE AUDIOVISUAL MATERIALS FR	6.78	50.0	44.6	40.4	21.2	3.72
2B 3C 4C  7.20 37.5 44.6 45.9 30.3  2B 3C 4C  45 10.3  45 1AF FORM 2012) 6.55 50.0 44.6 38.4 22.7  5EL FORMS 6.40 50.0 43.6 54.1 48.6 19.7  5.40 50.0 37.8 38.4 24.2	157 TELEPHONE EMERGENCY FILM REQUESTS TO DAY	6.05	31.3	50.0	50.7	28+8	3.92
7.20 37.5 44.6 45.9 30.3 28 3C 4C 45 10.3 45 1AF FORM 2012) 6.55 50.0 44.6 38.4 22.7 156UEST FORMS 6.59 43.6 54.1 48.6 19.7 56L FORMS 6.40 50.0 37.8 38.4 24.2	## ## PRODUCTS FOR CATALOG AUDIOVISUAL 28 3C PRODUCTS	,					
28 3C %C 45 (AF FORM 2012) 6.55 50.0 %%,6 38.% 22.7 3EQUEST FORMS 6.40 58.0 %3.2 38.% 2%,2 4.79 50.0 37.8 32.2 %2.%	=======================================	7.20	37.5	• •	45.4	•	11.4
15 (AF FORM 2012) 6.55 50.0 44.6 38.4 22.7 REWEST FORMS 6.40 58.0 43.2 38.4 24.2 42.4 50.0 37.8 57.8 52.2 42.4	BA(S). MAINTAIN RECEIVING AND SHIPPING 28 3C 4C RECORDS.		į				
564 FORMS 6.40 50.0 37.8 38.4 24.2	MAINTAIN FILES OF FILM SHIPPING CARD FORMMAINTAIN COMFIRMATION OR DENIAL OF FILM F.	6 · 58	50°0	6 8 . 6 5 4 . 1	30.4	22.7	50 - 50 50 - 50 50 - 50 50 - 50 50 - 50 50 50 50 50 50 50 50 50 50 50 50 50 5
4.79 50.0 37.6 32.2 42.4		9 + 40	50.0	43.6	38.4	24.2	3.4.2
	101 Maintain Documentation Files	4.70	0.05	37.6	32.2	*5.4	4.67

_ ;	THE CHICAGO STATE CARACTER CARCETT		6			OCCUPA	TIONAL A	OCCUPATIONAL ANALYSIS PROGRAM
<u>.</u>	#-#		TOWN TARGET	CT 304	^			KAMBULTE BED IX
_		1 × 1	151	151	~	231 2	231	75K
	D TSK TITLES .	 	ğ î	3 (3)	-		2 2	(F)
•								
_	042 44(4). PREVIEW AND-STORE AUDIOVISUAL 28 3C 4C							
; 								
= _	-6-167-PRESIGN-AND EVALUATE INCOMING AUDIOVISUAL PRODUCTS f 156 STRAIGHTEN, ALIGN, OR CLEAN FILM LIBRARY PREVIEW ROOMS f. 154-return films or 150-kits to files or bins	6.95 5.30 5.20	50.0 50.0 50.0 50.0 50.0	60.8 55.4	<b>⊕</b> 10 3	0.0 28	39.4 28.8 31.8	4 6 6 4 4 6 6 4 4 6 6 4 4 6 6 4 4 6 6 4 6 6 4 6 6 6 4 6 6 6 6 4 6
_	88. AUDIOVISUAL ADVISORY SERVICE				•			
_				•				
	FISCH PREPARE AUVERTISERENTS OF AUDIOVISUAL PRODUCTS OR EQUIPMENT AVAILABLE FOR LOAN	7.15	# 3° B	48.6	#	เก	22.7	0
~ 3	F 158 VISIT CUSTONERS TO PROMOTE USE OF AUDIOVISUAL RESOURCES F 117 INFORM CUSTOMERS VERBALLY OF AUDIOVISUAL PRODUCTS OR	6.60 6.45	8.8.4 4.3.8	25.7 59.5	5.6	29.5 25 56.8 24	25.8	4.74 3.81
≜ _	SCHOLE FOR STORAGE,	2.65	12.5	14.9	19	.2 51	S • 1	5.58
•	. IMSPECTION OF PROPERTY . IMENS			:	,			
• ;	000 0011). AUDIOVISUAL INFORMATION PROGRAM	į.						
_								
•	OSE - SETTIONS - PUBLICIZE - AUDIOVISUAL PRODUCTS - 28 3C 4C							
•	8 - 50 WRITE CORRESPONDENCE	3.95	12.5	25.7	3,	37.7 63	63.6	5.90
4	086 88(1)(8). ASSIST CUSTOMERS IN THE SELEC- 28 3C 4C							
_	ERS IN THE SELECTION OF FILMS	7.25	62.5	63.5	8.5	.1 42	*	06**
- '	007 06 AVDROVISBAL LOAW SERVICE							
_	F 113 CODE AUDIO VISUAL MATERIALS RECUEST FORMS (AF FORM 2018) F 420 ISSUE AUDIOWISHAL PRODUCTS OF EQUIPMENT FOR UNIT	6.45	50.0 43.8	51.4 56.8	4 AU	47.3 21 55.5 21	27.3	₽ 99 0 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
2	6 468-8548046 6F GBSOLETE UNCLASSIFIED FILMS F 135 WOTIFY USING ABENIES OF FILM LOAD DE FOUENCIES	6.55	37.5	51.4	7.7	47.9 3(	30.3	3 - 9 0 m
•	MOTER USING AGENCIES OF CONFIRM	6.30	50.0	199	. <b>.</b>		2402	200 M
j	CANS OR	5.50	25.0	39.2	34	39.0 30	30 2.	3.29
								•

Ŧ

÷

=

SISSING MATCHED WITH OCCUPATIONAL SURVEY DATA		FCPRT1 PAGE	146E 16	330 330	UPATIONAL. Fone (ATE)	OCCUPATIONAL ANALYSIS PROGRAM U <del>safonc</del> (Ate) Rambolph afb tx	=
D TSM TITLES	FNP	151	EST (B)	231	231 70 (H)	7.5x DIF	
6 166 INSPECT TANE-UP REELS FOR DAMAGE	5.45 5.15	31.5	52°4 56°8	53.4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3.11	
- Geb . BCIII. SCHEDULE AUDIOVISUAL PRODUCTS AND 28 3C 4C							Ħ
C -51 AMALYZE AUDIOVISUAL LIBRARY WORKLOAD REGUIREMENTS	3.50	25.0	16.9	23.3	36.4	5.84	•
089 8C(2). AUDIOVISUAL PRODUCT REQUÉSIS							
E 129 MAKE ENTRIES ON COUNTER REQUEST FOR AUDIOVISUAL MATERIALS Forms (Af form 2017)	6.55	20.0	60.8	28.5	24.2	<b>0</b> 0 <b>2°</b> м	
- 000 - 001211A)- 155UE AUDIONIGUAL PRODUCTE AND 20 3C 4C				•			**
F 121 ISSUE AUDIDVISUAL PRODUCTS OR EQUIPMENT ON LOAN F 132 MAKE ENTRIES ON TEMPORARY ISSUE RECEIPT FORMS	7.00	56.3 50.0	67.6 63.5	63.0 61.0	# 6 6 9 8 0 8 0	8 8 8 8 8 8 8 9	
D91 8C(2)(8), COMPLY WITH LIMITATIONS AND 28 3C 4C 4C 4C 4DIOVISUAL PRODUCTS							
•	7.05	25.0	9 • #	49.3	36.4	\$0 • •	
F 116 INFORM USING AGENCIES OF CHANGES IN AUDIOVISUAL MATERIALS CLASSIFICATION	5.75	#3 · B	9.44	41.1	27.3	3.89	Ŧ
092 8C(2)(C). MAINTAIN AND USE AUDIOVISUAL 28 3C 4C CONTROL RECORDS SUCH AS SUSPENSE FILES, UTILIZATION DATA, AMB REPORTS							
F 112 CLOSE OUT AND FILE AUDIOVISUAL PRODUCT CONTROL FORMS	7.25	62.5	59.5	56.2	36.4	4 • 0 S	
F 125 MAINTAIN LOAD SUSPENSE FILES 6 147 INVENTABLY AUDIOVISUAL MEDIA PRODUCTS F 153 RESEARCH SUSPENSE FILES FOR DELIQUENT AUDIOVISUAL WATEREAL LOANS	7.10 7.80 6.95	43.4 37.5 50.0	N 40 40 40 40 40 40 40 40 40 40 40 40 40	55. 62. 56. 56. 56.	24.2 37.9 31.8	& & M © # & M & M	. 📅
							•

į

Ξ

II. SISZ31XD MATCHED MITH OCCURATIONAL-SURVEY DATA		FCRRT1 PAGE	466 17	33	UPATIONAL FONC (ATC	OCCUPATIONAL ANALYSIS PROGRAM Usafonc: (ATG) Randolph Afb-fx:	=======================================
	146	181	151	231	231	15#	_
D-TSH TITLES	# 0 10 10	807 2 ×	ES (ES)	3.0	6 £	DIF (F)	
F 128 MAKE ENTRIES ON AUDIOVISUAL EQUIPMENT CONTROL RECORD	6.96	50.0 50.0	52.7	# B B C B C B C B C B C B C B C B C B C	22.7 31.8	3.71 3.50	
F 127 MAKE ENTRIES ON AF FORM 474 UPON RECEIPT OF AUDIOVISUAL	08.9	56.3	58.1	50.0	27.3	3.50	•
F 116 E	6.75	56.3	60.00	50.7	21.2	3.85	
,	6.65	37.5	51.4	m	33.3	D+ • S	<b>*</b>
- E 142-MALATORIA MECONDS OF LEATHING CENTER USAGE  8 31 DIRECT ANNUAL INVENTORY OF FILM USE	5.45 5.05	31.3	16.2 36.5		10.6 40.9	4.63 5.32	•
B JO - DEARCH - JANESTERANCE OF ADMINISTRATIVE FILES .	3.80	25.0	27.0	25.3	37.9	5.36	^
093 BC(3). RECEIVE AUDIOVISUAL PRODUCTS AND 28 3C 4C							~
F 148 RECEIVE AUDIOVISUAL PRODUCTS OR EQUIPMENT FROM LOAN  13 - 122 LOG CONCIRNATION OF RECEIPT OF AUDIOVISUAL  AATERIAS	06.9	56.3	73.0 60.0	68.S	\$0.0 \$40.9	4 • 0 3 3 • + 1	• <b>*</b>
			1	;			•
09480. EXERCISE-PRECAUTIONS-IN-HANDLING1A 28 4C	ı	·					•
6- 142- DISPOSE OF ODSOLETE CLASSIFIED FILMS	7.15	37.5	31.1	24.0	24.2	M	^
D95 8E. ESTABLISH AND CONDUCT TRAINING 28 38 3C							~
	7,35	62.5	6.04	54.8	30.3	4.16	•
S INFORM USING AGENCIES OF THE INPORTANCE OF P	7.30	56.3	58.1	51.5	33.3	81.1	
First Cordict Profit Profit Carabonation   Library Reciprities	6.95	56.3	52.7	52.1	40.9	5+32	<u>=</u> 1
	6.20 5.80	37.5	4 6	50.7	39.4	4.07	•
B #2 IMPLEMENT CRIT PROJECTIONIST TRAINING PROGRANS A 6 DEVELOP CRIT PROJECTIONIST TRAINING PROGRANS	9.00	25.0	29.7	32.2	39.4	10 to	~
- 0 - 67 DERECT OR INPLEMENT IN-MOUSE-TRAINING PROGRAMS OTHER THAN OLT	1.80	:	8 . 1.	10.3	22.7	M	•
- }							•
Sivolony 1							
			•				- <b>-</b>
*	i	:	:	:	•		^

<u>.</u>

:

1 • • • • •

. 

) STEZZIKO MATCMED WITH OCCUPATIONAL SURVEY DATA		FCPRT1 PAGE	AGE 18	OCC	UPATIONAL Fonc (ATC	OCCUPATIONAL ANALYSIS PROGRAM Usafomc (atc) randolph afb tx	Ê
D TSM TITLES	9 d #	15T 108 (H)	IST ENL (H)	231 50 (M)	231 70 (H)	75K DIF (F)	• •
097 94. PRODUCT CHARACTERISTICS		•					•
G 160 CLEAN FILMS OTHER THAN MITH INSPECTION MACHINES  ME 6 161 CLEAN SLIDES OR TRANSPARANTES  G 171 REHOUNT SLIDE TRANSPARENCIES	6.75 6.60 5.05	12.5 6.3 6.3	17.6 21.6 14.9	15.8 26.7 15.1	24°2 33°3 21°2	6 6 9 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>+</b>
DOS CA 1). MOTION PICTURE FILM							•
099 9A (2). SLIDES AND FILMSTRIPS A B C							
100 - 04131. AUDIO RECORDING TAPE							7
9A(1). VIDEO RECORDING TAPE A B C	;	i	:				
POS- 04-65 - CRAPHIG AGES PRODUCTS A B C							· •
103 98. INSPECT AND CLEAN AUDIOVISUAL 28 3C 4C							
6 159 CLEAM AND INSPECT FILMS USING FILM INSPECTION MACHINES 6 160 CLEAM FILMS OTHER THAN WITH INSPECTION MACHINES 6 161 CLEAM SLIDES OF FRANSPARAMCIES 6-160 PERFORM VISUAL FILM ENSPECTIONS 6-170 PE-MARK FILM IDENTIFICATION, PREFIX NUMBERS,	6.13 6.13 6.13 6.29 8.5	24 mm 622 642 643 643 643 643 643 643 643 643 643 643	59.5 21.6 50.0 54.1	5 m 2 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	യെ സ് മ വ് ധി ന് ത ന നെ നേ ന നെ നേ ന നെ നേ ന	
6 171 MENOUNT SLIDE TRANSPARENCIES  1	S • 0S	6		15.1	21.2	3.06	
TAPE	7.15	9	63.5	59.6	₹ <del>.</del> 5 • 5	•	

TSK 111LES		9224	151 208 (#)	IST ENL (H)	231 50 (M)	231 70 4H)	1SK DIF (F)
173 REPLACE DAMAGED FILM LEADERS 173 REPLACE DAMAGEO FILM LEADERS 174 REPLACE DAMAGEO FILM TAILS 178 SPLICE RECORDING TAPES	<b>~ 4 9 9</b>	7.10 6.85 6.85 6.30	22 20 20 20 20 20 20 20 20 20 20 20 20 2	0.00 9 m s/0 1 0 0 0 10 W s/0 10 W s/0	54.0 60.3 56.4	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 H H B 4 H H B 4 H B 8
105 90 - STORE AUDIOVITUAL PRODUCTS 28	), ),						
154 RETURN FILMS OR ISD KITS TO FILES OR BINS	LA.	5,20	. 43.8	54.1	47.3	31.8	3.55
194 - 96. PREPARE AUDIOVIGUAL PRODUCTS FOR 28	3¢ %C						
46 PREPARE AUDIOVISUAL MATERI	•	06.9	68.8	68.9	61.6	43.9	4 . 3 3
107 OF REVIEW TO ASSURE CURRENCY AND 28 CORRECTIVESS OF DATA	30 40		;				
108 10. PERFORM OPERATOR LEVEL MAINTENANCE - ON-AUDIOVISUAL EQUIPMENT			,		ι		
MAINTENANCE OR UTILIZATION OF EQUIPHENT		• 10	8° £	37.8	37.7	53.0	5.46
109 10A CLEAM AND LUBRICATE AUDIOVISUAL 28 COUIPMENT	36 3C						
I 199 PERFORM PREVENTIVE MAINTEMANCE OF AUDIOVISUAL EQUI SUCH AS CLEANING OR LUBRICATING I 288 SCHEDHLE EQUIPMENT FOR INSPECTION, CLEANING, OR PREVENTIVE MAINTEMANCE	EQUIPHENT, 7	7.20	4 3 6 8 3 1 0 3 1 0 3	6 9 <b>.</b>	· 65•8	60.6 53.0	M 0 0 4 0 4 4 4
110 100. PERFORM INSPECTION AND OPERATIONAL 20 CHECK	30 3C						
195 PERFORM OPERATIONAL CHECKS OF AUDIOVISUAL EQUIPMENT 198 PERFORM PERIODIC INSPECTIONS OF EQUIPMENT 193-INSPECT AUBIOVISUAL—EQUIPMENT FOR PROPER GROUNDING	<b>.</b>	7.35 6.65 6.30	56 6 3 25 6 3	73.0 66.2 40.5	75°3 67°1	6842 53.0 64.7	# M M M M M M M M M M M M M M M M M M M

; ; ; ; ; ;

;\* ;-

STEEDING MATCHED WITH OCCUPATIONAL SURVEY DATA		FCPRT1 PAGE	₩ <b>6</b> € 20	000	OCCUPATIONAL USAFONC (ATC)	ANALYSIS PROGRAM RANDOLPH AFB TX	<b>.</b>
D 15M 717LES	THE ENP	151	IST ENL (A)	231 50 (H)	231 70 (H)	758 017	
- 111 10C. ADJUST AUDIOVISUAL EQUIPMENT 1A 28 3C							
1 ADJUST AUDIOVISUAL EQUIP	7.25	50.05	58.1	57.5	63.6	# **	
112 19D. PERFORM OPERATOR LEVEL TROUBLE- 14 26 3C SHOOTING AND MAINTENANCE							
-1-196-PERFORM OPERATOR LEVEL MAINTENANCE OF AUDIOVISUAL	7,38	37.5	66.2	67.1	63.6	4.95	
I 197 PENGINCENTOR LEVEL TROUBLESHOOTING OF AUDIONISUAL FORTERENT	7.20	37.5	55.4	59.6	57.6	5.41	
1 280 SENEBULE FOUTPHENT FOR INSPECTION, CLEANING, OR PREVENTIVE MAINTENANCE	7.00	31.3	9.	54.1	53.0	• • •	
113 106, MARNIAIN AND USE AFTO FORM 95, 14 26 3C				•	: :		
F.131 MAKE ENTRIES ON SIGNIFICANT MIGTORICAL DATA FORMS. (AFTO FORM 95)	2 • 4 B	12.5 27.0	27.0	20.1	22.7	<b>9</b> 6.8	
114 . HT - AUGIO RECORDING AND SOUND DISTRIBUTION FUNCTIONS							
1145 - 114, AUDIO SYSTEM CHARACTERISTICS							
116 11A(1). SOUND TWEORY							
137 11A42). MICROPHONE TYPES AND CHARACTER- B C C							
110 - 114-131 - AUDIO FREQUENCY AMPLIFIERS B C C							

Ē,

=-

A service and the service and

STS231XD MATCHED HITH OCCUPATIONAL SURVEY DATA:	:		FCPRT1 PAGE	16E 21	OCCU	PATIONAL OHC (ATC)	OCCUPATIONAL ANALYSIS PROGRAM - USAFONC (ATC! AANDOLPH AFB TX	
D TSK TITLES		24 210 Fut	108	IST ENL (E)	233 50 (H)	231 7C (M)	15k 01f (f)	
119 11A(4). LOUDSPEAKER CATEGORIES AND CHARACTERISTICS	) J							
**								
120 11A(5), SQUND DISTRIBUTION SYSTEMS								
**************************************								
· · · · · · · · · · · · · · · · · · ·								
			•					
		,	ı					
	1 1				1			
;					٠			
:								
:								
								•

=	SISSING-MATCHED WITH OCCUPATIONAL SURVEY DATA		FCPRTE PAGE.	46E . 22	000 000 000	OCCUPATIONAL A USAFONE (ATC)	ANALYSIS PROGRAM PRANDOLPH AFB TX	
_		TNS	151	151	23.1	231	16.	
		EMP	900	EN		7.0	110	
	D TSK TITLES .	*0*	Ξ	Ē	Ē	Ē	(F)	
		S					•	
!	And the second s	ONI						
	KS NOT REFERENCED	TA9						
		SI						
	I 192 COORDINATE CONTRACT MAINTENANCE OF AUDIOVISUAL EQUIPMENT	SVE	8,8	37.8	43.7	51,5	4	
-	WITH SUPPLY FUNCTION OR CONTRACTORS		) )	2	•	•	•	
_	MAINTAIN STOCK OF OFFICE EQUIPMENT		37.5	40.5	41.8	59.1	4.47	
i	THE TANK WEST AND THE TRANSPORT OF THE OFFICE OF THE WOTTERS		18.8	28.4	29.5	19.7	4 - 1 3	
	164 ALD IN THE PREPARATION OF SCHIPTS		0	17.6	15.1	25.8		
	CONFERENCE ROOMS	Y	12.5	8.01	*	31.8	60.00	
1	į	N. 60. E	12.5	12.2	21.9	48.5	5.15	
_	LEARING CENTERS, CONFERENCE ROOMS						,	
1	F. 1837 TERRITOR STRANGE BORNON, GRAPTIN, OR CERTIN TOR CITIES		37.5	31.1	21.2	30+3	4.33	
:	ISTRATIVE FORMS, FIL		18.6	16.2	22.6	4.15	6-31	
	STER PL	2.25 A	12.5	10.6	18.5	30.3	ŗ	
ļ		2.28:	0.	<b>,</b>		19.7	5.61	
_		2.10	6.3	<b>6.8</b>	12.3	18.2	***	
!		2.10	₽• <b>9</b>	-	•	4.6	7-14	
		00.7		1.0	3.4	25.8	5.62	
^				2021	•		N	
İ	PLAN COST REDUCTION PROGRAMS FOR A	3 7 6	4.4		7.7	21.2	7100	
,			,		•	¥ • • •		
i	- 1	. h. 75	12.5	<b>6.8</b>	12.3	37.9	7.17	
	_	1.75	•	2.7	5.5	7.6	3.84	
•		1.70	•	·:	٠	22.1	60.9	
	G 49 SUPERFUSE MILITARY PERSONNEL MITH AFSC.'S OTHER THAN	1.65	12.5	8.1	8.2	33.3	5.56	
	The Desident Course Toatures		c	,	•	,	6	
_	- BAAFT BUDGET OF FINANCIAL REDUIRENE		. 4	- 4	10.	20,0	70°9	
		1.50	9		1.5	1.9		
•	PARPARE LOS DE	1.30	0.		15.1	31.8	6.54	
•	COMDUCT STAFF MEETINGS	1.30	•	6.8	11.6	25.8	5.78	
	-G	1.25	o.	**	•	18.2	****	
	A A MANAMAR STOROGRAPHOR TON MONTONIO TENNOCHER TO AN AND AND AND AND AND AND AND AND AND	1.50	•	8.01	•	0	3-06	
!	CONTRACTOR OF SECTIONS	1.20		2.7	9.6	33°3	\$6.00 (1)	
		02.1	r. (	s (	9.6	٠. ا	00 (0 10 (0)	
_	D OF FEMALES PROPERTY OF DESTONATIONS ATTOCKT	9	•	) ·	•	53.0	3.00	
ŧ	PROSELSS OF RESIDENT COURSE	07.	•	, ,	•	r .	70.0	
	(CDC) CURRICULUM MATERIALS	. 2011	b.		Z \$ 3 L	0	***	
•	C 72 SERVE ON JOB EVALUATION BOARDS	• 95	0.	1.4	# * F	1.5	6.31	
	The property of the contract o	• 70	0.	**	•	9.1	6.87	
•	8 -11-18-18 british british the transmission of the control of the second of the secon	0.4	ė,	2.7	æ ,	9.0	<b>9</b>	
1	OKO-JOK-DET JOKOJA I EJOTOBE BOTOBE DE LO	00.	•	<b>*</b>	2.1	J• F	2.04	

-\$74-2314G. AUDIOVISUAL MEDJA (DATED MAY 1979), 35 PRESENTED Below with matched Job inventory tasks and occupational survey data.

STS-331KG FIRST TERM MAJCOM GROUP COMPARISON

USE OF STS FACPPT PRINTOUTS: STS ITEMS ARE LISTED BETWEEN THE DOTTED LINES,

-WITH MAIGHED TASKS LISTED BELOW AND SURVEY DATA—PRINTED TO THE RIGHT OF EACH
TASK. THESE DATA CAN BE USED TO VALIDATE STS CONTENT AND CODE LEVELS AT

UTILIZATION AND TRAINING WORNEHOPS. JOB INVENTORY TASKS TO BE EMPHASIZED WITHIN EACH STS AREA CAN ALSO BE IDENTIFIED USING THIS PRINTOUT. IN ADDITON, TASKS WATCH WERE NOT MAICHED WITH STS 176MS ARE LISTED IN THE 'TASKS NOT REFERENCED'S ECTION IN DESCENDING ORDER OF FIRST-TERM TRAINING EN-MASIS RATINGS. THIS SHOULD BE INCLUDED IN FUTURE STS'S OR PLACED IN MAJCOM JNG'S. ALSO, THIS SHOULD BE INCLUDED IN DEVELOPING FOLLOW-ON FTD COURSES AND MALE DECIDE IT TASKS

-PRINTOUT MAY ASSIST IN DEVELOPING FOLLOW-ON FTD COURSES AND MAJCOM TRAINING PACKAGES.

VECTOR TYPE CODES:

SPENT BY ALL HEMBERS

(T) I B TINE SPENT BY ALL ME (M) III III BENEVERS

(F) = TASK FACTON
(D) = BICHOTONOUS SET -(B) = % TIME SPENT BY MEMBERS PERFORMING

DESCRIPTION /HEMBERS/ HEAR -NO TYPE VECTOR

TNGENP #315F ACIEN SACIEN

22240-AIRMEN-UITH 1-40 MOS TAFMS
ALE 1ST TERM ANN (TAC)
ALE 15T-TERM ANN (MAC)
ALE 1ST TERM ANN (SAC)
ALE 1ST TERM ANN (MAFE)
ALE 1ST TERM ANN (MAFE) TRAINING EMPHASES RATINGS 2.24 4.37

TASK-DIFFICULTY RATINGS 5.00

STS 231XD FIRST TERM MAJCOM GROUP COMPARISON		FCPRT6 PAGE		*	DCCU USAF	OCCUPATIONAL I	. ANALYSIS PROGRAM	ROGRAM Afb tx	_ =
STS 231XD, AUDIOVISUAL MEDIA (DATED MAY 1979), IS PRESENTED BELDW WITH MATCHED JOB INVENTORY TASKS AND OCCUPATIONAL SURVEY DATA,									•
S FACPRI PPINTOUTS: STS ITEMS ARE LISTED BETWEEN THE MED TASKS LISTED-BELOW AND SURVEY DATA PRINTED TO THE ESE DATA CAN BE USED TO VALIDATE STS CONTENT AND CODE ON AND TRAINING WORSHOPS. JOB INVENTORY TASKS TO BE AREA CAN ALSO BE IDENTIFIED USING THIS PRINTOUT. IN A CECKDING ORDER OF TIRST-TEMS THIS PRINTOUT. IN GRAN DECKNOING ORDER OF TIRST-TEMPLATING EMPHASIS RAININCLUDED IN FUTURE STS"S OR PLACED IN MAJCOM JPG"S. MAY ASSIST IN BEVELOPING FOLLOW-ON FID COURSES AND MA.	DOTTED LINES, RIGHT OF EACH LEVELS AT EMPHASIZED MITHIN LODITON, TASKS NOT REFERENCED: INGS, THIS ALSO, THIS ALSO, THIS	1HIN							^ ^ <b>=</b> ^
PACHAGES.  1111.65	TNG FMP	1ST ENL (M)	TAC 1EN	HAC 1EN	SAC	USA FE	AFS C C	TSK DIF	^
									-
001 STS 231XG, DATED MAY 1979									•
The same of the sa					:				-
002 1. CAREER LADDER PROGRESSION A 8 C		,							
									<b>~</b> i
######################################	•								~
PLEMENT SECURITY PROGRAMS ALUATE SECURITY PROGRAMS AN OFFICERY PROGRAMS	3.75 3.15 5.15 5.15	() p	n 0 0	0,00	15.8 5.3	10.0	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.5.5 5.00 5.00 5.00 5.00 5.00 5.00 5.0	~
*		:	}	:	•				~ ~
									į
DOS 28. OPERATIONS SECURITY (OPSEC) A A A A									• •
000 3. ELECTRICAL EQUIPMENT SAFETY									•
0 39 IMPLEMENT SAFETY PROGRAMS - G 63 STALLATE SAFETY PROGRAMS - 22 PLAN SAFETY PROGRAMS	2 + 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	~ ~ * 3 * * * * * * *	M 0 0 0	000	10.5 5.3	0.0	25.0 50.0 25.0	5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

1)19SIS. 231XD FIRST TERH MAJCON GROUP COMPARISON		FCPRT6 PAGE	PAGE	25	0000 08AF	PATIONI OMC (A	OCCUPATIONAL ANALYSIS PROGRAM Usafomc (atc) randolph afb tx	S PROGRA
D 15M TITLES	7N6 £HP #0#	15T ENL (H)	TAC 1EN (H)	MAC HEN	SAC 1EN	454 FF (H)	AFS C (#)	75K 01F (F)
•					٠			
SA. APPLY P ELECTRICAL								
- DOB 18 FIRST AID PROCEDURES FOR ELECTRICAL B C C C BURN AND SHOCK								
SAFETY PRECAUTIONS 28 D OPERATION OF								
010 to YECHNICAL PUBLICATIONS								
6-107-MAINTAIM TECHNICAL ORDER FILES	36°34	27.06	31+3	9	21.1	20.0	50.0	4.98
							,	
O LOCATE TECHNICA	4.75	18.9	18.8		31.6	10.0	75.0	5.20
DE HONS TRA	4 .75	18.9	8 . 8	0	31.6	0.01	75.0	5.20
ODD DE RESEARCH CONNERCIAL PUBLICATIONS 14 28 30								
E 100 MAINTAIN COMMERCIAL PUBLICATIONS D - 43 DEMONSTRATE HOW TO LOCATE TECHNICAL INFORMATION	5.15	3. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	31.3	30.0	52.6 31.6	30.0 10.0	25.0 75.0	4.15 5.20
014 S. SUPERVISION AND TRAINING								

19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	•							
	2 2	1ST	TAC	MAC	SAC	ASO	AFS	T SK
6 ISK - TITLES .	*0*		E	Î	E E	Ē	£	(4)
015 SA SUPERVISION								
B 45 SUPERVISE APPRENTICE AUDIOVISUAL MEDIA SPECIALISTS	4.20	16.2	18.8	5.0	21.1	•	75.0	5.93
44 INTERPRET POLICIES, DIRECTIVES, OR PROCEDURES	2.60	16.2	37.5	•	15.8	10.0	50.0	5.72
CIVILIAN PERSONNEL	2.20	2.7	0	5.0	•	•	25.0	5.85
40 SUPERVISE AUDIOVESURE MEDIA TECHNICIANS (AFSC 23170)	0 .	1.4.4		0 0	15.6 0.	20.0	75.0	5.71
SA41). OBTAIN INFORMATION FOR SPECIAL - 30 4C REQUISITIONS, ISSUE SLIPS, AND TURN-IN SLIPS								
1 194 INVENTORY AUDIOVISUAL PROJECTION EQUIPMENT	6.75	25.05	3 m	10.0	36.8	30.0	100.0	4.05 6.20
OR SUPPLIES  OR SUPPLIES  OF PLAN FOR SUPPLY MAINTENANCE, REQUIRENEMENTS OF BASE	3.15	13.5	18.8	5.0	10.5	10.0	15.0	6.12
RUDIO TALLATE MAINTENANCE OF LOST-CARLO FALLET AND CALLATE MAINTENANCE OF LOST-COF LOST-CALLATER TO DE SUPPLIES	2.40	13.5	12.5-	•	15.6	20.0	75.0	5.94
017 SA 625. PREPARE EQUIPMENT AUTHORIZATION - 4C								
010 45430 SANGMENT OF CHARGES STATES								
019 5A(4). BEPORT OF SURVEY								
C 69 INVESTIGATE ACCIDENTS OR INCIDENTS	1.45	•	0.	0.	9	•	25.0	6.01
CORDINATE MORN WITH OTHER - 28 3C								
8 29 COGRETIANTE PURCHASE OF AUDIOVISUAL EQUIPMENT WITH OTHER	3.35	18.9	18.8	8.0	31.6	10.0	75.0	5.59

) ])]]- SIS 231XO FIRST TERN NAJCON GROUP COMPARISON		FCPRT6 PAGE		72	00000 05450	ATIONAL	OCCUPATIONAL ANALYSIS PROGRAM Ugafone (atc) randolph afb tx	PROGRAM 4 AFB TX	^ Ē
) 0 TSK TITLES	9 4 4 0 4 4 1 4 4	1ST ENL (M)	TAC IEN	MAC 1EN	SAC 1EN (H)	USA FE	A S C E	15K 01F (F)	
									•
MENTS AND PRIORITIES									• '
# A S DETERMINE AUDIOVISUAL MEDIA PRIORITIES C 67 EVALUATE WORK SCHEDULES A 21 PLAN OR SCHEDULE WORK ASSIGNMENTS	2.45	39.2 8.1 16.2	50.0 6.3 18.8	90.00	42.1 10.5 15.8	*0.0 30.0	75.0 75.0	5	<b>*</b> = ^
DZZ SA(7). ASSIGN PĒRŠONNĒL TO POSITIONS - 38 30								•	•
B 43 INITIATE PERSONNEL ACTION REQUESTS A 1 ASSIGN PERSONNEL TO DUTY POSITIONS	1,35	6.8 20.3	12.5 18.8	20.0	21.1	0.0	75.0 75.0	4.79	•
8-023-54183- ESTABLISH WORK-WETHOOS, CONTROLS; AND PERFORMANCE STANDARDS	,	!			!				<b>学</b>
A 1-DEVELOP WORK-NETHODS OR PROCEDURES C ST EVALUATE COMPLIANCE MITH PERFORMANCE STANDARDS	2.05	32.4 12.2 16.2	31.3	25.0	42.1 15.8 26.3	30.0 20.0 30.0	75.0 75.0 25.0	6.25 6.28 6.90	•
(OI), OR STANDARD OPERATING PROCEDURES (SOP) 4 - 10-65Tablish Performance-Standards for Subordinates	1.45	17.6	25.0	0	.15.8	20.0	75.0	6.41	^
024 54(9). EVALUATE WORK PERFORMANCE OF SUB- 28 3C									•
) C TO PREPARE APP'S C -57 EVALUATE COMPLIANCE WITH PERFORMANCE STANDARDS C -58 EVALUATE INSPECTION REPORTS OR PROCEDURES	3.15	12.2 12.2 5.4	18.8 6.8	ر د د د	15.6	20.0	25.0 75.0 50.0	6.6 6.26 70	^ <b>~</b>
SWDORSE AIRMEN PERFO WRITE CIVILIAN PERFO APPRATORICAL	1.55	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.01 0.01	00	5.0	00	25.0	6.03	= ^
C SB EVALUATE INDIVIDUALS FOR PROMOTION, DEMOTION, OR RECLASSIFICATION	1.25	8.1	12.5	5 · 0	5.3	10.0	25.0	6 • 52	
025 5A (10), JUSTIFY PERSONNEL AND EQUIPMENT - 28 3C									•
- A	3.40	25.7	16.6	10.0	36.6	30.0	100.0	6.20	
	. 80	* 1.4	9	0.	•	10.0	50.0	6.62	10
The second secon									

The state of the s

T. STS-231XQ FIRST TERM MAJCOM GROUP COMPARISON		FCPRT6 PAGE		28	OCCUP	OCCUPATIONAL USAFOHC (ATC)	OCCUPATIONAL ANALYSIS PROGRAM USAFOMC (ATC) RANDOLPH AFB TX	PROGRAM HAFB TX	^ ==
	•		•			,	,		
	O E	121	¥ 4	N E	SAC	USA Pr	۸. د	XX C	•
o tsk Titles	0.	Ē	Ē	Ē	Į.	Ē	É	( )	•
									•
									•
026 SAIBBL PREPARE ORGANIZATIONAL AND FUNC 1A 3C TIONAL CHARTS									-
									-
B 34-010gCT DEMELOPMENT-OR MAINTENANCE OF STATUS BALDAC CRADEL OB PLANTE	2.20	10.8	12.5-	5.0	15.8	0.	50.0	5.36	<b>=</b>
A 5 DEVELOP ORGANIZATIONAL CHARTS	85	4.1	. 6.3	5.0	5.3	10.0	50.0	5.08	-
D27 SAIL23. RESOLVE TECHNICAL PROBLEMS - 28 3C									
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									•
RECOMPEND POLICY CHANGES O ZATION OF PERGONNEL AND EQUIP			•						<b>*</b>
C 61 EVALUATE MAINTENANCE OR USE OF WORKSPACE, EQUIPHENT,	2.40	13.5	12.5	. 0	15.8	20.0	75.0	5.94	
A 19 PLAN MAMPOLER REGULACHENTS	. 80	. 4.1	•	0.	•	10.0	50.0	6.62	^
029 SA+141-									<b>~</b> :
8 - 30 COUNSEL PERSONNEL ON PERSONAL OR MILITARY RELATED PROBLEMS	1.05	16.2	25.0	0.	21.1	10.0	75.0	6.70	^ ~
030 SAILSI. INITIATE ACTION TO CORPECT SUB 3C STANDARD PERSONNEL PERFORMANCE									• •
C S& EVALUATE INDIVIDUALS FOR PROMOTION, DEMOTION, OR RECLASSIFICATION	1.25	8.1	12.5	5•0	5 • 3	10.0	25.0	6.52	
D31 SATISTO ORIENT NEWLY ASSIGNED PERSONNEL - 26 3C TO THE ORGANIZATION AND MISSION OF THE UNIT									
İ									; -
032 SA 1873 ENVIRONMENTAL PROTECTION - B C PAGGRANS									

D TSK TITLES  G.3 SA (18). PARTICIPATE IN USAF GRADUATE - 28 28  EVALUATION PROGRAM  G.34 S.B. IRAINING	TNG	151					į	
SA(18). PARTICIPATE IN USAF GRADUATE - 28 28 EVALUATION PROGRAM	*0*	( K )	TAC IEN	HAC (H)	SAC 1EN (M)	E E	A C E C E C E C E C E C E C E C E C E C	75K 01F (F)
ONLY I FOR								
TRAINING								
ı								
79 CONDUCT OJT	3.70		S	5.0	80	0	75.0	5.57
NE JRAINING-REGULAENENTS FOR AUDIONISUAL V DEDCOUNT OF CONFESENCE FOR BEDCOUNT	2.75	10.8	12.5	5.0	5.3	10.0	75.0	5.69
AIN STUDY DEFENDANT FINANCIAL STUDY DE DEFENDANCE OF DEPENDANCE OF DEPEN	2.65	6.41	18.8			20.0	50.0	86.4
DIRECT OR IMPLEMENT OUT PROGRAMS.	2.25	8.1	12.5			•	75.0	5.79
99 PLAN 0JT 99 MRIIE.IRAIMING REPORTS	1.85	12.2 2.7	12.5	10.0	10.5 5.4	0.0	75.0 25.0	5.88
TO THE TAX OF THE PROPERTY OF								
TANEGATE TENSORIEL TO SELLO OF THE SELECTION OF THE SELEC		:	:					
UALS FOR SPECIALIZED TRAINING	1.65	2.7	•		: <b>0</b>	10.0	25.0	5.71
036 58 62 be- PLAN AND SUPERVISE OUT								
76 ADIVSE UNIT OR STAFF PERSONNEL ON TRAINING MATTERS	1.90	<b>.</b>	6.3	5.0	5.3	o.	50.0	5.05
58(2)+4), PREPARE JOB PROFICIENCY GUIDES - 28 3C								
• • • • • • • • • • • • • • • • • • • •								
58 (2)(8), HOTIVATE TRAINERS AND TRAINEES - 28 3C								
039 SB(211C), COUNSEL TRAINEES ON PROGRESS . 28 3C								
WEES ON TRAINING PROGRESS	2.95	12.2	25.0	•	10.5	ė	75.0	5.54

					:				-
SIE SIS-231KG FIRST TERN MAJCON GROUP COMPARISON		FCPRT6 PAGE		30	90000 64F8	ATIONA #C (AT	OCCUPATIONAL ANALYSIS PROGRAM <del>Ugafom</del> c (ATE) ra <del>n</del> dolpm af <b>b</b> tx	PROGRAM H AFB TX .	=
	146	151	TAC	MAC	SAC	NSA S	AFS	TSK	^
7 - 0-15K 111LCS	•0	Ē	Ē	£ £	E E	E E	£	(£)	-
CAREER WOULEDGE UPGRADI									-
									^ =
J									
									•
Dez 58 (2)(D)(3), MONITOR EFFECTIVENESS OF - 28 3C									•
		•				: ,			-
*		!				ı			<b>~</b>
ARTS, OR GRAPHS	3.45	13.5	12.5	•	15.8	20.0	75.0	5.15	•
Out Spiel Evaluate Effectiveness of India - 28 3C		: •							;
- D - PO EVALUATE - OJI TRAINEES D 92 EVALUATE TRAINING NETHODS, TECHNIQUES, OR PROGRAMS	2.65	0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	8 · 6 · 6	00	10.5	10.0	75.0 50.0	5.76 6.15	^ ^
045 - 58(5), RECOMMEND PERSONNEL FOR TRAINING - 28 3C									^
	1.70	6.8	M	5.0 0.	8. 8.	10.0	50.0 25.0	6.91 5.71	=
046 6. ASSIST SPEAKERS AND INSTRUCTORS IN SELECTING AUGIGNISAAL PRODUCTS		•							• ·
M 181 ADVISE SPEAKERS OR INSTRUCTORS IN THE USE OF PRESENTATION	6.75	39.2	37.5	25.0	42.1	0.04	75.0	5 • 4 3	1
047 64. INSTRUCTIONAL SYSTEM DEVELOPMENT - 8 C		;							-

•

	SIS.231KG FIRST TERM MAJCOM GROUP COMPARISON	,	FCPRT6 PAGE	16E 33	~	OCCUP!	TIONAL	OCCUPATIONAL ANALYSIS PROGRAM Usafonc (atc) randolph afb ix	PROGRAM AFB 1X	ē
	D 75M 117LES	4 N B B B B B B B B B B B B B B B B B B	15T EML (M)	TAC IEN (H)	HAC 1EN	SAC 1EN (H)	USA FE	AFS C (H)	15K 01F (F)	
	INE AUDIOVISUAL PRODUCT									
<b>.</b>		3,75	28.4	36.8 6.3	25.0 35.0	15.8	30.0	100.0 100.0	5.34	7
	ОФФ 6C, RECOMMEND APPROPRIATE AUDIOVISUAL 2B 3C 4C Products									
	A. 12 PLAN AUDIOWISUAL AIDS FOR CONFERENCE ROOMS C. 54 CRITIQUE BRIEFINGS OR PRESENTATIONS A. 20 PLAN-OR PREPARE BRIEFINGS	3.75 2.50	28.4 8.1 25*7	18.8 0.0 6.3	25.0 5.0 35.0	21.1 5.3 15.6	50.0 20.0 30.0	100.0 50.0 100.0	50 50 50 50 50 50 50 50 50 50 50 50 50 5	i
<u></u>	DSD 60. SELECT AUDIOVISUAL EQUIPMENT TO 28 3C 4C									<b>=</b>
; '	A 12 PLAN AUDIOVISUAL AIDS FOR CONFERENCE ROOMS B. 95 PROCURE FRAINING AIDS, SPACE, OR EQUIPMENT A 20 PLAN OR PREPARE BRIEFINGS	3.75	28.4 14.9 25.7	18. £6.6	25.0 10.0	21.1 21.1 15.8	50.0 .0	100.0 50.0 100.0	5.34 5.36 5.97	
,	05) 6E. ASSIST IN THE PREPARATION OF AUDIO- 1A 28 3C VISUAL SERVICES WORKORDER									
÷	052 % PRESENTATIONS SUPPORT									7
	053 7A. PROJECTION DESIGNS									
•	054 74(1) FRONT									
₹ :	055 7A(2), REAR									<b>ت</b> ن

- STS 231XG FIRST TERM MAJCOM GROUP COMPARISON		FCPRT6 PAGE	PAGE	32	OCCU	OCCUPATIONAL I USAFONC (ATC)	. ANALYSIS PROGRAM	PROGRAM I AFB TX
D 154 TITLES	9 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1ST EHL (M)	TAC IEN (H)	I I I	SAC	SE CE	AFS.	15K 01f
78. SCHEDULE CONFERENCE ROOMS, BRIEFING 28 38 4C ROOMS, CLASSROOMS, AND LEARNING CENTER POSITIONS								
M 186 SCHEDULE USE OF PRESENTATIONS EQUIPMENT ** 185 SCHEDULE CONFERENCE ROOMS, BRIEFING ROOMS, CLASSROOMS, OR FERBNIMS CENTER POSITIONS	6.50	3.66 6.68 5.58	56.3	.55.0 45.0	52.6 26.3	70.0	75.0 \$0.0	M 44 M 60 4 47
6-37 DERCE PRESENTATIONS SUPPORT FUNCTIONS C 52 AMALYZE AUDIOVÍSUAL PRESENTATIONS WORKLOAD REQUIREMENTS	3.20	20.3	25.0 12.5	5.0 5.0	15.8	30.0 20.0	75.0	5.71 5.67
OST 7C. ASSIGN AUDIOVISUAL MEDIA PERSONMEL - 3B 4C TO ASSIST IN PRESENTATIONS AND LEARNING - CENTER DERATION								
37 DERECT PRESENTATIONS 37 DERECT PRESENTATIONS	3,28	39.2 20.3	37.5 25.0	38.0 8.0	26.3	0.0	75.0 75.0	4.96 5.71
058 70. PREPARATION OF PRESENTATION FACILITY								
N 189 STRAIGHTEN FOR CHANGES IN PRESENTATION FORMATS N 189 STRAIGHTEN, ALIGN, OR CLEAK CONFERENCE FACILITIES	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	31.1 33.0 20.3 12.2	# 52 52 # 52 52 # 52 50 # 52 50	25.0 35.0 5.0	21.1 31.6 15.0	60.0 30.0 20.0	75.0 75.0 75.0	4.79 4.01 5.71 6.52
059 70-13 POSITION FURNITURE 28 3C 4C								
060 7012). CONTROL LIGHTING, VENTILATION, 28 3C 4C								
H 188 ADJUST PRESENTATION FACILITY LIGHTING H 179 A <b>bjust presentation</b> facility envergmental systems	6.30	32 . 6	37.5	35.0 20.0	*7.4	30.0	75.0	3.91
361 70(3). SELECT AND SET UP PROJECTION 28 3C 4C								
M LEA OPERATE AUGIOVISUAL PRESENTATIONS EQUIPMENT, SUCH AS BOTTON BOTTON OR SLIDE PROJECTORS	7.25	•	62.5	6.04	63.2	70.0	75.0	5.03

Ę

Ē,

- 515 231XD. FIRST TERN MAJCON GROUP COMPARISON.			FCPRT	FCPRT& PAGE .	33	OCCUS USAFC	ATIONA INC CAT	OCCUPATIONAL ANALYSIS PROGRAM Usafonc (atc) randolpm afb tx	S PROGRAH Pin Afr 1X	~ 2
D 15s IITLES		TRE ENP BD*	1ST ENL	TAC IEN	TAC 16 N	SAG 1EN 1H)	487 FE	AFS CF	15K 01F (F)	
D62 TD44), Pesition vibes monitons	26 3C	Ç								
3 00		ł								*
BY SET UP AUDIOVISUAL PRESENTATIONS EQUIPM BA-OPERATE AUDIOVISUAL PRESENTATIONS EQUIPM MOTION PICTURE OR SLIDE PROJECTORS	ENT SUCH AS	7.25	56 . 64 . 9	56.3 62.5	50.0 60.0	47.4	70.0	75.0 75.0	4 8 8 8 8 8	
6-168 MARE SEQUENCE CORRECTIONS TO SLIDE PROGRAMS B 36 DIRECT MAINTENANCE OR UTILIZATION OF EQUIPMENT B -37 DIRECT PRESENTATIONS SUPPORT FUNCTIONS	ears Lipheri	5.10 4.10 3.28	43.2 37.8 20.3	43.8 62.5 25.0	35.0 5.0	36.8 57.9 15.8	30.0	50.0 75.0	4 • 01 5 • 46 5 • 7 1	
064 7E(1). THEORY AND PRINCIPLES OF AUDIO- - MISUAL EQUIPMENT	8	;			•	i				<b>*</b>
• !		1 1								
ION PICTURE PRO SOUND EQUIPMENT	28 3C 4C	1						•		•
i	• • • • • • • • • • • • • • • • • • •	•								
E AND FILMSTRIP	28 3C 4	: .								
		•								
067 7E (4). OVERHEAD PROJECTORS	28 3C 46	1								· •
066 - FE (5), OPAGUE PROJECTORS	. 28 . 3C . 4C									
069 72 16). AUDIO TAPE RECORDER		į							•	
	į	. ]								1

hodit.

٠ -

ı

116- 815-231X0	SIS-231KO FIRST TERM MAJCOM-GROUP COMPARISON				FCPRT6 PAGE	PAGE	34	OCCUP HSAFC	ATIONA	OCCUPATIONAL ANALYSIS PROGRAM USAFOME (ATC) RANDOLPM AFB TX	S PROGRAM SH AFB TX	
×51.0	11168		,	# # # # # # # # # # # # # # # # # # #	EPIL (N)	TAC 1EN (M)	TE S	SAC	USA FE (M)	AFS CH)	15K 01F (F)	
0.10 75 (2.)	). UIDEO ČAŠSETTE PLAYBACK UNITS	28 30	) #									
	:											
10 071 7È(6)	). PUBLIC ADDRESS SYSTEMS	28 30	<b>3</b>									•
	,	28 3C	<b>4</b> C									
,												
013 75 (10)	DI. MULTHEDIA EQUIPMENT	28 30	34									
												#
į						!	•					
		×	34									
	***	;										
075	OPERATE AUDIOVISUAL LIBRARY											
•												
J 076 64 .	AUDIOVISUAL LIBRARIAN FUNCTIONS	•	• • • • • • • • • • • • • • • • • • •									
6 164 10EH	FUNCTIONS AUDIOVISU	AL EQUIPMENT		4 4 4 0 10 4 10 10 10	52.7 27.0 7.55.7	68.25.00	45.0 5.0	57.9 42.1 31.6	30.0	75.0	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7
	DIRECT AUBIONISUAL SERVICE CENTER FUNCTIONS	vs		3.25	9 • 5	12.5	5.0	5.3	10.0	20.0	99.9	
1077 0A(11). 	). OBTAIN AND USE CURRENT REFERENCE MARY OF APPLECABLE DIRECTIVES AND DES	28 30	υ 2									
1404-404-7	-ADELSE ACENCIES NOW TO OBTAIN AIR FORCE FILM	*		6.10	47.3	# 3 · 0	45.0	52.6	30.0	190.0	4.17	
ME A A A A A A A A A A A A A A A A A A A	NDARD AIR FORCE PUBLICATI	ONS, REGULATIONS,	. 541	5.85	*1.0	50.0	20.0	57.9	40.0	100.0	4.57	_
75 151 F. S. F. F. F. F. F. S. F.	MESEARCH LISTINGS OF HISTORICAL FILMS MESEARCH LISTINGS OF OBSOLETE FILMS.			5.45	37.8	31.3	30.0	<b>52.6</b> 63.2	30.0	75.0	6.28	
4-11-6874	3			1.05	8.1	12.5.	5.0	10.5	•	29.0	60 40 40	

-

Ξ^

STS 231KG.FIRST TERM MAJCOM GROUP COMPARISON		FCPRT& PAGE	PAGE	35	USAF.	OHC (A)	C) RANDOL	USAFONC (ATC) RANDOLPH AFB TX
D TSK FITLES	A D A	IST EML (M)	TAC 1EN (M)	MAC 1EN	SAC 1EN (H)	USA FE	AFS (H)	TSK DIF (F)
DT6. 44(2). DETERMINE AND REMAIN CURRENT ON 28 3C 4C AUDIOVISUAL REQUIREMENTS FOR BASE AND TEMANT UNITS								
FOR INTERESTED	6.85	56.8	62.5	50.0	89	0.04	75.0	4.22
115 CONTACT BASE ACTIVITIES OR AGENCIES WITH PRIMARY INTEREST	6.70	56.8	62.5	40.0	84.2	40.0	75.0	3.83
133 NOTIFY REQUESTING AGENCIES OF OBSOLETE FILMS	04.9	55.4	62.5	45.0	78.9	40.0	75.0	3 . 38
079 84431. REQUISITION AUDIOVISUAL PRODUCTS 28 3C 4C								
IAN AUDIOVISUAL MATERI	7.20	31.1	37.5	30.0	47.4		50.0	4.74
142 ORDER ISD PRODUCTIONS FROM DAVA OR AFRAVL 143 ORDER OTHER U.S. GOVERNMENT AGENCY AUDIOVISUAL	7.05	62.2	75.0 31.3	45.0 10.0	84.2 36.8	50.0 20.0	75.0 25.0	# • 05
NATERIALS TRACCOM DATA NATURALS FROM DEFENSE  137 ORDER ALBERTALS FROM DEFENSE  137 ORDER ALBERTALS FROM DEFENSE	7.00	50.0	56.3	50.0	73.7	10.0	75.0	4.14
ACCIVITION AND METERS AND ANDIONISTAL MATERIALS— THOUSEN DARACTERS AND ANDIONISTAL MATERIALS—	6.80	35.1	50.0	25.0	36.8	30.0	90.05	4.32
F. 141. ORDER-DEPARTMENT OF THE MANY AUDIOVISUAL MATERIALS THROUGH DAMA DO AFRANT	6.80	27.0	31.3	25.0	31.6	20.0	25.0	4 • 32
, ==	6.10	44.6	56.3 18.8	10.0	63.2	10.0	75.0 50.0	3.72
157 TELEPHONE EMERGENCY FILM REQUESTS TO DAVA OR AFRAVL	6.05	20.0	56.3	0.04	73.7	0.04	50.0	3.92
DBD BA(4). RECEIVE AND CATALGG AUDIOVISUAL 2B 3C 4C PRODUCTS								
1-11 CATALOG AUDIOVISUAL PRODUCTS	1.20	<b>9</b> • <b>3</b>	43.8	0.0	52.6	0.04	75.0	4.71
GET BA (51. MAINTAIN RECEIVING AND SHIPPING 28 3C 4C								
124 MAINTAIN FILES OF FILM SHIPPING CARD FORMS (AF FORM 2012) 123 Maintain Confirmation or Denial of Film Request Forms (Af Form 2014)	6.55	9 e e e e e e e e e e e e e e e e e e e	50.0 50.0	#5.0	63.2	20.0	75.0 75.8	3.53 3.51
-FBO-MAKE ENTRES ON FILM SMIPPING ADDRESS LABEL FORMS	9.40	43.2	50°0	.0.0	.7.	•0.0	75.0	3.41
	97.	47.8	12.5		1			

The second secon

SIS 231XD-FIRST TERM MAJCON GROUP COMPARISON		FCPRT6. PAGE	P & 6E	36	OCCUR	ATIONAL	OCCUPATIONAL ANALYSIS PROGRAM USAFONC (ATC) PANDOLPH AFB TX	PROGRAN AFB TX	^ : <u>.</u>
O TSK TITLES	4 N H H H H H H H H H H H H H H H H H H	15T EML (M)	TAC 1EN	HAC 152	SAC	USA FE	AFS	1SK 01F (F)	
082 84 641. PREVIEW AND STORE AUDIOVISUAL 28 3C 4C									•
F-147 PREVIEW-AND EVALUATE INCOMING AUDIOWISUAL PROBUCTS F 156 STRAIGHTEN, ALIGN, OR CLEAN FILM LIBRARY PREVIEW ROOMS F 154 RETURN FILMS OR: 150 KITS TO FILES OR BINS	6 • 9 5 5 • 3 0 5 • 3 0	60.00 55.00 54.1	682.56 62.53	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	89.5 73.7	30.0 20.0 20.0	75.0 50.0 75.0	8.67 3.18 3.55	~ , <b>~</b>
063 68. AUDIOVISUAL ADVISORY SERVICE									-
E 188 PREPARE ADVERTISEMENTS OF AUDIOVISUAL PRODUCTS OR	7.15	9.01	62.5	40.0	63.2	30.0	50.0	00.4	-
	6.60	25.7 59.5	31.3 50.0	20.0	31.6	10.0	25.0 75.0	3.61	•
C 62 EVALUATE PROCEDURES FOR STORAGE, INVENTORY, OR BESTELLION OF PROPERTY STERS	2.65	14.9	6.3	•	31.6	20.0	50.0	S. 55	-
DB. SB(1). AUDIOVISUAL INFORMÁTION PROGRAM									•
									^
665 68431410 PUBLICIZE AUSEGNISUAL PRODUCTS 28 3C 4C AND SERVICES AVAILABLE				•					-
B SO WRITE CORRESPONDENCE	3.95	25.7	25.0	15.0	31.6	30.0	75.0	9.90	~
D86 88(1)(8). ASSIST CUSTOMERS IN THE SELEC- 28 3C AC TION AND PREVIEW OF AUDIOVISUAL PRODUCTS									
F 109 ADVISE CUSTOMERS IN THE SELECTION OF FILMS	7.25	63.5	75.0	50.0	84.2	50.0	75.0	06**	• -
067 - 46+ AUSTONISHIAN SERVICE									
F 113 CODE AUDIO VISUAL MATERIALS REQUEST FORMS (AF FORM 2018) F-120-ISSUE AUDIOVISUAL PRODUCTS OR EQUIPMENT FOR UNIT	6.65	51. 56.8	68.65.	\$0.0 0.0	63.2	30.0	75.0	4 • D4 3 • 86	` ~
6-167-015006 0F PENGINE WAS ASTRICED FILMS. F 135 WOTIFY USING AGENCIES OF FILM LOAD DELIQUENCIES F 135 WOTIFY USING AGENCIES OF CONFIRMATION OR DENIAL OF	6 . 55 6 . 40 6 . 40	51 e4 55 e4 50 e1	68.8 62.5 56.3	50.0	73.7	0.00	75.0 75.0 75.0	3.40 3.40 3.40	= -
ADDIOVISUAL MATERIAL MEDUESIS G 174 BEFLACE FILM CANS OR CONTAINERS	5.50	39.2	31.3	30.0	13.7	10.0	50.0	3.29	-

STS 231XO FIRST TERM MAJCOM GROUP COMPARISON		FCPRT6 PAGE	PAGE	37	USAF	OCCUPATIONAL USAFONC (ATC	OCCUPATIONAL ANALYSIS PROGRAM Usafomc (atc) randolpm afb tx	PROGRAM H AFB TX
D TSW TITLES	TNS EMP	1ST EML (M)	TAC	HAC	SAC	USA	AFS C	TSK OIF
PEPLACE DA	5.45 5.45 5.45 5.45	52.7 56.8	62.5 62.5	35.0	73.7	30.0	50.0	
GBS BC(1) SCHEDULE AUDIOVISUAL PRODUCTS AND 28 3C 4C								
DIOVISUAL LIBRARY MORKLOAD REQUIREMENTS	3.50	18.9	25.0	5.0	21.1	20.0	75.0	5 - 8 4
D89 8C12). AUDIOVISUAL PRODUCT REQUESTS		,						
ENTRIES ON COUNTER REQUEST FOR AUDIOVISUAL MATER	6 8 8	60.8	62.5	45.0	84.2	50.0	75.0	3.48
PRODUCTS AND 28 3C 4C	,	·						
PRODUCTS OR EQUIPMENT ON LOAN EMPORÁRY ISSUE RECEIPT FORMS	7.00	67.6 63.5	68 62.5	55.0	8 8 9 . 5	50°0 50°0	75.0 75.0	M @ @ # * * M M
91 BC(2)(B), COMPLY WITH LIMITATIONS AND 28 3C 4C USE RESTRICTIONS CONCERNING AIR FORCE AUDIOVISUAL PRODUCTS								
GULATIONS TO DETERMINE ELIGIBILITY OF	7.05	9•	80 ° F1 77	35.0	3 8 9	30.0	75.0	8. 68
F 116 INFORM USING AGENCIES OF CHANGES IN AUDIOVISUAL  MATERIALS CLASSIFICATION	5.75	9 • 5 5	31.3	45.0	4.83	0.0	50.0	3.89
D92 86(2)(C), MAINTAIN AND USE AUDIOVISUAL 28 3C 4C CONTROL RECORDS SUCH AS SUSPENSE FILES, UTILIZATION DATA, AND REPORTS								
F 112 CLOSE OUT AND FILE AUDIOVISUAL PRODUCT CONTROL FORMS	7.25	59.5	75.0	45.0	13.7	0.09	75.0	4.02
	7.10	55 9 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	56.3 75.0	\$0.0 \$5.0 \$0.0 \$0.0	73.7	0.00 0.00 0.00	75.0 75.0 75.0	6 6 E

Ξ ີ

STS 231XD FIRST TERM MAJCOM GROUP COMPARISON		FCPRT6 PAGE	PAGE	89 13	OCCUP	OCCUPATIONAL USAFONC (ATC	OCCUPATIONAL ANALYSIS PROGRA USAFOMC (ATC) RANDOLPH AFB I	PROGRAM	
	TRG	151	7 A C	NA C	SAC	USA	AP.S	TSK	
D TSK TITLES	*0*	Ē	3	E	E	Ē	£	<u>.</u>	
F 119 INITIATE AF FORMS 474 F 126 HAVENT CONTROL RECORD	6.90	52.7 59.5	56.3	45.0	73.7	40.0 50.0	75.0 75.0	3.50	
FORMS (AF FORM 643) F 127 MAKE ENTRIES ON AF FORM 674 UPON RECEIPT OF AUDIOVISUAL	6.80	58.1	62.5	45.0	78.9	50.0	75.0	3.50	
MATERIALS FROM LOAM  116 EXTEND AUDIOVISUAL MATERIAL LOAD PERIODS AND POST	6.75	60.8	68.8	45.0	84.2	50.0	75.0	3.85	
	6.65	51.4	56.3	0.0	73.7	30.0	75.0	9	
102 MAINTAIN RECORDS OF LEARNING CENT	5.45	16.2	6.3	10.0	36.8	•	25.0	4.63	
B 31 DIRECT ANNUAL INVENTORY OF FILM USE B 35 DIRECT MAINTERANCE OF ADMINISTRATIVE FILES	5.05 3.80	36.5 27.0	50.0	8.0	57.9 36.8	30.0 20.0	75.0 75.0	5.32 5.36	
D93 8C(3). RECEIVE AUDIOVISUAL PRODUCTS AND 28 3C 4C									
F 148 RECEIVE AUDIOVISUAL PRODUCTS OR EQUIPMENT FROM LOAN IN 12 LOS COMFIRMATION OF RECEIPT OF AUDIOVISUAL MAYERIALS	06 ° 9	73.0	75.0 56.3	60.0 55.0	94.7	60.0 50.0	75.0 75.0	4.03 3.71	
ING 1A 28 4C	. ,								
	7.15	31.1	31.3	25.0	36.8	10.0	75.0	4 • 6 3	
095 6E. ESTABLISH AND CONDUCT TRAINING 28 38 3C									
	7,35	60.8	75.0	50.0	84.2	30.0	75.0	4.16	
6 165 INFORM USING AGENCIES OF THE IMPORTANCE OF PROPER CARE	7.30	58.1	68.8	50.0	73.7	30.0	75.0	4.78	
BE F 114 CONDUCT UNIT PROJECTIONIST TRAINING	6.95	52.7	62.5	40.0	84.2		75.0	5.32	
	5.80	4.8.6		30.0			50.0	4 30	
B 42 INPLEMENT CRIT PROJECTIONIST TRAINING PROGRAMS	9.0	29.7	31.3	15.0	47.4	30.0	75.0	30°0	
D. 87 DERECT OF IMPLEMENT IN-HOUSE TRAINING PROGRAMS OTHER	1.80		• •			10.0	, 0.88 0.88	9 M 60 0 7 S	
096 9. MAINTAIN AUGIOWISUAL PRODUCTS									

= ^

ΞÎ

STS 231XO FIRST TERM MAJCOM GROUP COMPARISON		FCPRT6 PAGE	PAGE	39	OCCUPATI USAFOMC			ANALYSIS PROGRAM) PANDOLPH AFB TX
D TSK TITLES	TNG FRP D+	IST ERL (F)	TAC IEN	HAC HER CH	SAC	USA FE	AFS	15K 01F (F)
097 94. PRODUCT CHARACTERISTICS	1 1							
G 160 CLEAN FILMS OTHER THAN MITH INSPECTION MACHINES OF TRANSPARANCIES OF TRANSPARANCIES OF TRANSPARANCIES	6.75 6.60 5.05	17.6 21.6 14.9	12.2 2.3 2.0 3.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	15.0 15.0 10.0	10.5 21.1	30.0 20.0 20.0	50.0 50.0 50.0	4
098 9A(1), MOTION PICTURE FILM	1 1							
099 94(2). SLIDES AND FILHSTRIPS A B C								
100 94(3). AUDIO RECORDING TAPE A B C	1 1							
. VIDEO RECORDING TAPE	,	·						
(S) GRAPHIC ARIS PRODUCTS A B C	. !							
	į į							
6 159 CLEAN AND INSPECT FILMS USING FILM INSPECTION MACHINES 5 160 CLEAN FILMS OTHER THAN WITH INSPECTION MACHINES 6 161 CLEAN SIDES OF TRANSPARACIES 6 169 PERFORM VISUAL FILM INSPECTIONS 6 170 RE-MARK FILM IDENTIFICATION, PREFIX NUMBERS, OR TITLES	6.43 6.43 6.60 5.20 5.43	59.5 17.6 21.6 50.0 54.1	75.0 12.5 18.6 50.0 56.3	50.0 15.0 15.0 40.0	89.5 10.5 21.1 52.6 73.7	10.0 30.0 20.0 50.0	75.0 50.0 50.0 50.0 75.0	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
6 171 REMO	5.05	14.9	8 . 8	10.0	œ.	20.02	20.0	3.66
TAPE 77 SPLICE FILMS	7,85	63 65	£	80.0	2 · + B	30.0	75.0	80 3 4 4
ストール 金属を出版していた。これでは、一般的人では、はないという。「「「「「「「「」」」「「「」」「「」」「「」」「「」」「「」」「「」」「」」							:	

^ = ^

STS 23140 FIRST TERM MAJCOM GROUP COMPARISON	,	FCPRT6 PAGE	PAGE.		OCCU	PATIONA OHC (A)	OCCUPATIONAL ANALYSIS PROGRAI Usafomc (atc) randolph afb t	S PROGRAM PH AFB TX	-
D TSM TIPLES	4 N H D H	1ST EPL (*)	TAC 1EN (M)	H H C	SAC 1EN	USA FE	AFS CEO	TSK DIF	•
G 172 MEPAIR FILM FOOTAGE G 173 MEPLACE DAMAGED FILM LEADERS G 174 MEPLACE DAMAGED FILM TAILS G 178 SPLICE RECORDING TAPES	7.10 6.85 6.30	62.5 63.5 6.2 6.8	81.3 75.0 75.0 6.3	4 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 4 W C C C C	50.0 75.0 75.0 25.0	# K & & & & & & & & & & & & & & & & & &	
105 90 STORE AUDIOVISUAL PRODUCTS 28 3C 4C									ș-a
TURN FILMS OR ISD KITS TO FILES OR BINS	5.20	54.1	62.5	50.0	73.7	20.0	75.0	3.55	
106 9E PREPARE AUDIOVISUAL PRODUCTS FOR 28 3C 4C									
·	06*9	68.9	75.0	65.0	94.7	40.0	75.0	4.13	
107 OF REVIEW TO ASSURE CURRENCY AND 28 3C 4C CORRECTNESS OF DATA									÷
108 10 PERFORM OPERATOR LEVEL MAINTENANCE ON AUDIOVISUAL EQUIPMENT									
B 36 DIRECT MAINTENANCE OR UTILIZATION OF EQUIPMENT	4.10	37.8	62.5	5.0	57.9	30.0	75.0	5.46	
109 10A. CLEAN AND LUBRICATE AUDIOVISUAL 28 36 3C									
I 199 PERFORM PREVENTIVE MAINTENANCE OF AUDIOVISUAL EQUIPMENT,	7.20	6.49	62.5	50.0	84.2	70.0	50.0	4 . 9 3	<b>*</b>
	7.00	9 * * * *	37.5	25.0	73.7	50.0	75.0	O #	•
110 108, PERFORM INSPECTION AND OPERATIONAL 28 36 3C CHECK									
CHECKS OF AUDIOVISUAL EQUI	7.35 6.65 6.30	73.0 66.2 40.5	62.5 62.5 25.0	65.0 50.0 20.0	89.5 78.9	80.0 70.0 50.0	75.0 75.0 75.0	5.03 2.03 2.33	÷

STS 231XO FIRST TERM MAJCOM GROUP COMPARISON		FCPRT6 PAGE	PAGE	<b></b>	OCCUP	ATIONAL	OCCUPATIONAL ANALYSIS PROGRAM USAFOHC (ATC) RANDOLPH AFB TX	ANALYSIS PROGRAM Randol <u>p</u> h afb tx	^
D TSW TITLES	TNG EMP #D#	IST FR	TAC 16%	MAC MEN (H)	SAC	USA FE (H)	AFS CH	75K 01F (F)	
111 10C. ADJUST AUDIOVISUAL EQUIPMENT							. •		:
) I 191 ADJUST AUDIOVISUAL EQUIPMENT FOR PROPER OPERATION	7.25	58.1	50.0	45.0	4.69	60.0	75.0	46.4	
112 1DD, PERFORM OPERATOR LEVEL TROUBLE 1A 28 3C SHOOTING AND MAINTENANCE									<del>-</del>
	7.30	. 66.2	62.5	4540	78.9	0.07	75.0	\$6.4	
) I 197 PERFORMENTOR LEVEL TROUBLESHOOTING OF AUDIOVISUAL FOLITABLE	7.20	55.4	43.8	35.0	73.7	70.0	50.0	5.41	-
1 200 SCHEDULE EQUIPMENT FOR INSPECTION, CLEANING, OR PREVENTIVE MAINTENANCE	7,00	9.	37.5	25.0	73.7	0.08	75.0	0.2	^
113 10E. MAÎNTAÎN AND USE AFTO FORM 95, 1A 2C 3C SC SIGNIFICANT HISTORICAL DATA		• •			•				7
F 131 MAKE ENTRIES ON SIGNIFICANT HISTORICAL DATA FORMS	5.90	27.0	80 M 37	5.0	31.6	30.0	75.0	3.98	:
114 11 AUDIO RECORDING AND SOUND ) DISTRIBUTION FUNCTIONS									• •
	:								
115 11A AUDIO SYSTEM CHANGCTERISTICS									^
									=
									^
) 117 11A(2). MICROPHOME TYPES AND CHARACTER- B C C			; !			ı	•		~
		:					,		
1118 1114(3). AUDIO FREQUENCY AMPLIFIERS B C C				:					=
			;						
						!			

\$T\$	STS 231X0 FIR	TE STS 231KG FIRST TERM MAJCOM GROUP COMPARISON		FCPRT6 PAGE		4.2	OCCUP	TIONAL	OCCUPATIONAL ANALYSIS PROGRAM USAFOMC (ATC) RANDOLPH AFB TX	PROGRAM H AFB IX	1
0 1SK	D 15K	TITLES	TNG #D#	154 FPL (F)	TAC 1EN	HE C	SAC 1EN	USA (F)	AFS C	75K 01F (F)	,
119	11 A( \$). CHĀRAC	119 11A14). LOUDSPEAKER CATEGORIES AND B C C C C CHARACTERISTICS	ļ								
1 1			<u>;</u>								.4
120	11 4(5).	120 11A(5). SOUND DISTRIBUTION SYSTEMS B C C	<b>!</b>								-
Ì											

Ē

This contract contr	<b>ST</b> S	STS 23120 FIRST TERM TALCOM GROUP COMPARISON		FCPR76	PAGE	43	USAF	USAFONC (ATC)	C) RANDOLPH	H AFB TX
Trans not reference   Trans not reference		TITLE	T S E E E E E E E E E E E E E E E E E E	1ST EML (P)	TAC IEN (M)	≪ W X	4 WI	USA FE (F)	AFS C (M)	TSK DIF (F)
10.00   10.0		TASKS NOT REFERENCED								
10		COORDINATE CONTRACT HAINTENANCE OF AUDIOVISUAL E			m	Š			ċ	•
1.0		MAINTAIN STOCK OF OFFICE EQUIPMENT	3			·		o	Š	3
12 A 20 IN IN PREPARATION OF SCRIPTS  12 A 10 IN IN PREPARATION OF SCRIPTS  13 A 10 IN IN PREPARATION OF SCRIPTS  14 A 12 A 10 IN IN PREPARATION OF SCRIPTS  15 CONFECTE ROOMS  16 A 12 A 10 IN IN PREPARATION OF SCRIPTS  16 A 12 A 10 IN IN INC.  17 A 12 A 12 A 12 A 12 A 12 A 12 A 12 A		RESEARCH DAVA COMPUTER GENERATED DENIAL NOTICE	~	28.4	5	5	5	•	ŝ	4.13
17 PAR I KINGTON COUNTY OF WOULD 1994 FALLS   17 PAR I KINGT   17 PAR I PAR		AID IN THE PREPARATION OF SCRIPTS	7	17.6	2.	5.0	Š	6	ŝ	6.31
10.00   1.00	<b>.</b> .	CONFERENCE ROOMS	٥	•	•	5.0	ŝ	10.0	ů	8
100   MINITER ATTENT FORMALY	u.	CONDUCT MALK-THROUGH INSPECTIONS OF AUDIOVISUAL LIBRARIES	7	5	•		S	0	LC7	5.15
SECURATE CONTRIBUTION   SECURITION   SECUR		MAINTAIN STATUS BOARDS, GRAPHS, OR	₩.	~	m	ö	•		5.	•
### VATE WATT EMERGENCY OF DISASTER PLANS  ### CALLINE UNIT UNITED UNIT CHERGENCY OF DISASTER PLANS  ### CALLINE UNIT CHERGENCY OF DISASTER PLANS  ### CALLINE UNIT CHERGENCY OF DISASTER PLANS  ### CALLINE UNIT CHERGENCY OF DISASTER PLANS  ### CALLINE UNIT CHERGENCY OF DISASTER PLANS  ### CALLINE UNIT CHERGENCY OF AUGUSTS.  ### CALLINE C		THAN TRAINING	200	6 71	٩			•	9	
STATE   STAT	, 4	REVIEW CELT EMERGEREY OF DISASTER PLANS	2.25	10.8		•	• 5	•	75.0	17.5
### 17   17   17   17   17   17   17   1	اں	EVALUATE UNIT EMERGENCY PLANS	2.20	1.4	•	•	•.	•	25.0	5.61
STATEMENT   STATES		IMPLEMENT SUGGESTION PROGRAMS	2.10	8 • 9	•	0	ċ	10.0	25.0	49.4
FALM LISTER FESTS   12.2   1		FUAL IATE	2.00	<b>1</b>	•		• ,	20.0	0 0 0	7.14
STATE   STAT	ے د		0000	0 0	•	n c	'nc	•	2000	29.6
19 PLAN COST REDUCTION PROGRAMS FOR AUDIOLISUAL   1975 6+8   6+3   0   10-5   10-0   25-0		CONDUCT BRIEFINGS FOR OTHER THAN	1.80	v 2		5 .5	; ;	٠.	75.0	5.72
### FALSE LEARNET OF FINANCIAL REQUIREMENTS  ### STATE LEARNET OF FINANCIAL REQUIREMENTS  ### STATE LEARNET OF FINANCIAL WROCRAMS  ### STATE LEARNET OF FINANCIAL WROCRAMS  ### STATE LEARNET OF FINANCIAL WITH AFSC'S OTHER THAN		PLAN COST REDUCTION PROGRAMS FOR AUDIOVISUAL	1.75		•	•	•	ö	25.0	6.56
## STORE TESTS  ## STORE TESTS		FILE LIBRARIES FEATURES BUDGET OF FINANCIAL DECUIDEMENTS	1.76	-			6		u	•
38 IMPLEMENT COST REDUCTION PROGRAMS  9 SUFERVISE MILITARY PERSONNEL WITH AFSCTS OTHER THAN  1.65 8.1 6.3 5.0 5.1 10.0 55.0  9 OFTERMINE RESIDENT COURSE TRAINING REQUIREMENTS  1.55 2.7 .0 .0 5.3 10.0 50.0  9 MATER TEST OUESTIONS  24 PREPARE JOB DESCRIPTIONS  25 CONDUCT STAFF WEETINGS  26 CONDUCT STAFF WEETINGS  27 MALES STAFF TO MEETINGS  28 CONDUCT STAFF WEETINGS  29 CONDUCT STAFF WEETINGS  20 CONDUCT STAFF WEETINGS  20 CONDUCT STAFF WEETINGS  21 CONDUCT STAFF WEETINGS  22 CONDUCT STAFF WEETINGS  23 CONDUCT STAFF WEETINGS  24 CONDUCT STAFF WEETINGS  25 CONDUCT STAFF WEETINGS  26 CONDUCT STAFF WEETINGS  27 MALES STAFF STAF	٥	SCORE TESTS	1.75				•	; ;		96.7
## SIPERVISE MILITARY PERSONNEL WITH AFSC'S OTHER THAN 1.65 8.1 6.3 5.0 5.3 10.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0	•	INPLEMENT COST REDUCTION PROGRAMS	1.70	*	•		0	. ;	. 5	9
### CONDICT RESIDENT COURSE TRAINING REQUIREMENTS  ### CONDICT STATE OF FINANCIAL REQUIREMENTS  ### CONDICT STATE OF FINANCIAL REQUIREMENTS  ### CONDICT STATE OF FINANCIAL REQUIREMENTS  ### CONDICT STATE OF SECREPTIONS  ### CONDICT RESIDENT COURSE CLASSROOM TRAINING  ### CONDICT RESIDENT COURSE CLASSROOM TRAINING  ### CONDICT RESIDENT COURSE STUDENTS  ### CO	•	SUPERVISE MILITARY PERSONNEL WITH AFSC'S OTHER TH	1.65	8.1	6.3	•	•	Ď.	ċ	S
### PREFARE CONDUCT STAFF STUDIES OF FINANCIAL REQUIREMENTS  #### PARE TRUDGET OF FINANCIAL REQUIREMENTS  #### PARE TRUDGET OF FINANCIAL REQUIREMENTS  ##### PARE TRUDGET OF FINANCIAL REQUIREMENTS  ##### PARE TRUDGET OF FINANCIAL REQUIREMENTS  ##### PARE TRUDGET OF FINANCIAL REPORTS  ##### PARE STAFF STUDIES, SURVEYS, OR SPECIAL REPORTS  #### PARE STAFF STUDIES, OR SPECIAL REQUIRED SYSTEMS  #### PARE SPECIAL TOWNS SYSTEMS  #### PARE SPECIAL TOWNS SYSTEMS  #### PARE SPECIAL TOWNS SYSTEMS  ### PARE SPECIAL TOWNS SYSTEMS  #### PARE SPECIAL TOWNS STANDARDS (STS)  #### PARE SPECIAL TOWNS SYSTEMS  #### PARE SPECIAL TOWNS STANDARDS (STS)  #### PARE SPECIAL TOWNS SYSTEMS  #### PARE SPECIAL TOWNS SYS	_	CSIXU OFTERNIME RESIDENT COURSE TRAINING REDUIRENT	1.55	7.7	ç	Ç	, ,	Ç	ć	
96 WRITE TEST QUESTIONS 24 PREPARE JOS DESCRIPTIONS 25 PREPARE JOS DESCRIPTIONS 25 CONDUCT STAFF STUDIES, SURVEYS, OR SPECIAL REPORTS 25 CONDUCT STAFF STUDIES, SURVEYS, OR SPECIAL REPORTS 27 MINITE STAFF STUDIES, SURVEYS, OR SPECIAL REPORTS 2 ASSIGN SPONSORS FOR NEWLY ASSIGNED PERSONNEL 2 ASSIGN SPONSORS FOR NEWLY ASSIGNED PERSONNEL 3		DRAFT BUDGET OR FINANCIAL REQUIREMENTS	1,50	8.0	6.3			• :	, ,	
24 PREPARE JOB DESCRIPTIONS  25 CONDUCT STATE WEETINGS  25 CONDUCT STATE WEETINGS  27 WINTER STATE WEETINGS  27 WINTER STATE WEETINGS  28 CONDUCT STATE WEETINGS  29 CONDUCT STATE WEETINGS  27 WINTER STATE WEETINGS  27 WINTER STATE WEETINGS  28 CONDUCT RESIDENT COURSE STUDENTS  28 CONDUCT RESIDENT COURSE STUDENTS  30 CONDUCT RESIDENT COURSE STUDENTS  30 CONDUCT RESIDENT COURSE STUDENTS  31 May 10 Ma	_	MAITE TEST QUESTIONS	1.50		2	•	0	•	Š	6.44
28 CONDUCT STAFF MEETINGS  2 CONDUCT STAFF MEETINGS  1 25 CONDUCT STAFF MEETINGS  2 ASIGN SONSONS FOR VALUE ASSIGNED PERSONNEL  2 ASIGN SPONSONS FOR NALLY ASSIGNED PERSONNEL  2 ASIGN SPONSONS FOR NALLY ASSIGNED PERSONNEL  2 ASIGN SPONSONS FOR NALLY ASSIGNED PERSONNEL  2 ASIGN SPONSONS FOR NALLY ASSIGNED PERSONNEL  2 ASIGN SPONSONS FOR NALLY ASSIGNED PERSONNEL  3 ASSIGN SPONSONS FOR NALLY ASSIGNED PERSONNEL  3 ASSIGN SPONSONS CON SPONSON TRAINING  4 ASSIGN SPONSONS CON SPONSON TRAINING  5 ASSIGN SPONSONS CON SPONSON TRAINING  5 ASSIGN SPONSON TRAINING  5 A	•	PREPARE JOB DESCRIPTIONS	1.30	4.1	•	e.	5.3	•	ċ	6.54
74 WRITE STATE STUDIES, SURVEYS, OR SPECIAL REPORTS  2 ASSIGN SPONSORS FOR NEWLY ASSIGNED PERSONNEL  2 ASSIGN SPONSORS FOR NEWLY ASSIGNED PERSONNEL  2 ASSIGN SPONSORS FOR NEWLY ASSIGNED PERSONNEL  5 CONDUCT RESIDENT COURSE CLASSROOM TRAINING  5 CONDUCT RESIDENT COURSE CLASSROOM TRAINING  5 SCHEDULE LEAVES OR PASSES  5 SCHEDULE LEAVES	<b>æ</b>	CONDUCT STAFF MEETINGS	1.30	6.8	•	•	10.5	•	ċ	5.78
Z ASSIGN SPONSORS FOR NEWLY ASSIGNED PERSONNEL  2 ASSIGN SPONSORS FOR NEWLY ASSIGNED PERSONNEL  3 ASSIGN SPONSORS FOR NEWLY ASSIGNED PERSONNEL  4 CONDUCT FESTIDENT COURSE CLASSROOM TRAINING  5 CONDUCT FESTIDENT COURSE STUDENTS  5 SCHEDULE LEAVES OF PASSES  5 SCHEDULE LA COUNTING SYSTEMS  5 SCHEDULE LEAVES OF PASSES  5 SCHEDULE LEAVES  5 SCHEDULE LE	٠	WATE STAFF STUDIES, SURVEYS, OR	1.25	7.4	•	•	•	0	ŝ	96.94
60 EVALUATE JOBS DESCRIPTIONS 60 COMPLOTE RESIDENT COURSE CLASSROOM TRAINING 61 COMPLOTE RESIDENT COURSE STUDENTS 62 SCMEDULE LEAVES OF PASSES 63 SCMEDULE LEAVES OF PASSES 64 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDICAL PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES OF PASSES 65 SCMEDULE LEAVES 65 SCMEDULE LA SCME	⋖ '	ASSIGN SPONSORS FOR NEWLY ASSIGNE	1.20	10.8	6.3	ċ	10.5	•	å	•
86 DEVELUE LEAVES OR PASSES 26 SCHEDULE LEAVES OR PASSES 27 SCHEDULE LEAVES OR PASSES 28 SCHEDULE LEAVES OR PASSES 29 SCHEDULE LEAVES OR PASSES 20 SCHEDULE LEAVES OR PASSES 20 SCHEDULE LEAVES OR PASSES 30 SCHEDURE LEAVES OR RESIDENT COURSE STUDENTS 30 DEVELOR RESIDENT COURSE OR CAREER DEVELOPMENT COURSE 1.00 1.00 0.00 0.00 0.00 0.00 0.00 0.0	u i	EVALUATE JOB DESCRIPTIONS	1,20	2.7	•	•	•	•	ċ	ç
26 SCMEDULE LEAVES OR PASSES  26 SCMEDULE LEAVES OR PASSES  27 0.0 15.8 .0 75.0 3.0 0.0 EVALUATE PROGRESS OF RESIDENT COURSE STUDENTS  28 DEVELOP RESIDENT COURSE OF VELOPMENT COURSE 1.00 1.4 .0 .0 .0 25.0 6.0 0.0 25.0 6.0 0.0 25.0 6.0 0.0 25.0 0.0 0.0 25.0 0.0 0.0 25.0 0.0 0.0 0.0 25.0 0.0 0.0 0.0 0.0 25.0 0.0 0.0 0.0 0.0 25.0 0.0 0.0 0.0 25.0 0.0 0.0 0.0 25.0 0.0 0.0 0.0 25.0 0.0 0.0 0.0 0.0 25.0 0.0 0.0 0.0 0.0 0.0 25.0 0.0 0.0 0.0 0.0 0.0 25.0 0.0 0.0 0.0 0.0 0.0 0.0 25.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	۰ م	COMDUCT RESIDENT COURSE CLASSROOM T	1.20	9.5	2	0.	21.1	•	ŝ	
## EVALUATE PROGRESS OF RESIDENT COURSE STUDENTS  ### COURSE STUDENT COURSE STUDENTS  ### COURSE OF COURSE	٠ (	SCHEDULE LEAVES OR PASSES	1.10	14.9	ŝ	5 0	8.51	•	ś	•
CDE CURRICULUM WATERIALS   COUNTY   C	> c	EVALUATE PROGRESS OF RESIDENT COURSE STUDENTS OF VERGO DEVELOPMENT	01°1	2.7		<u>.</u>	n. 0	- c	'n.	٠
72 SERVE ON JOB EVALUATION BOARDS 16 PLAN JOB ORDER COST ACCOUNTING SYSTEMS 16 PLAN JOB ORDER COST ACCOUNTING SYSTEMS 170 PT MITE SPECIALTY TRAINING STANDARDS (STS) 170 ASSIGN RESIDENT COURSE INSTRUCTORS 170 ASSIGN RESIDENT COURSE INSTRUCTORS 170 ASSIGN RESIDENT COURSE INSTRUCTORS 170 ASSIGN RESIDENT COURSE INSTRUCTORS 170 ASSIGN RESIDENT COURSE INSTRUCTORS 170 ASSIGN RESIDENT COURSE INSTRUCTORS 170 ASSIGN RESIDENT COURSE INSTRUCTORS 170 ASSIGN RESIDENT COURSE INSTRUCTORS 170 ASSIGN RESIDENT COURSE INSTRUCTORS 170 ASSIGN RESIDENT COURSE INSTRUCTORS 170 ASSIGN RESIDENT COURSE INSTRUCTORS 170 ASSIGN RESIDENT COURSE INSTRUCTORS 170 ASSIGN RESIDENT COURSE INSTRUCTORS	د	COC) CURRICULM MATERIALS	•	,	•	•	•	•	ń	`•
16 PLAM JOB ORDER COST ACCOUNTING SYSTEMS .70 1.4 .0 .0 .0 .25.0 6. 97 WRITE SPECIALTY TRAINING STANDARDS (STS) .70 2.7 .0 .0 .0 .0 50.0 6. 78 ASSIGN RESIDENT COURSE INSTRUCTORS .0 .0 .0 .0 .5.0 55.0	J	SERVE ON JOB EVALUATION BOARDS	.95	1.4	•		•		'n	•
97 WRITE SPECIALTY TRAINING STANDARDS (STS) .70 2.7 .0 .0 .0 .0 .0 .6	•	PLAN JOB ORDER COST ACCOUNTING SYSTEMS	.70	1.4	•		•	o.	ŝ	6.87
TO MASTER RESIDENT COURSE INSTRUCTORS	٠, د	WRITE SPECIALTY TRAINING STANDARDS (STS	0,	2.7	•		0	0		9.46
	2	197763 MC370641	nc•	* • •	•		<b>-</b>	•	š	ö

= ~

The second secon

Ξ

Ξ

TAFHS
LE HOS HOS
SAMP  -24  -48
STED 231XC MITH WITH IRMEN
OUE IEN IEN O A
E RENEWAIR
E A I
ALI 233 23 DAI
GROUP IDENTITY = SPCOOJ ALL AIRHEN IN 231XO SAMPLE GROUP IDENTITY = SPCOOJ ALL AIRHEN IN 231XO SAMPLE GROUP IDENTITY = SPCOID 231XO AIRHEN MITH 1-24 HOS GROUP IDENTITY = SPCOIZ 231XO AIRHEN WITH 1-48 HOS GROUP IDENTITY = SPCOOJ DAFSC 2315O AIRHEN GROUP IDENTITY = SPCOOJ DAFSC 2317O AIRHEN
2 0 11 11 11 11 11 11 11 11 11 11 11 11 1
7444
THE SERVICE STATES
8 4 4 4 4
20 C C C C C C C C C C C C C C C C C C C
A.
•
•

239 MEMBERS. 16 MEMBERS. 74 MEMBERS. 146 MEMBERS. 66 MEMBERS.

CONTAINING CONTAINING CONTAINING CONTAINING

VARIABLE NUMBER = COO7 = NUMBER OF NOT 1 1 1 0000 200.0000 100.0 1	107 = NUMBER 59C001 100.0	N-ZERO CO10 DO.0	RESPONSE SPC01 100.0	2:	TIONAIRE SPCQ04 100.0
OTNER	62423	47.9375	59.7027	.0 62.6301	.0 66.1970
STD DEVIATION	38-6896	30.9808	39.1576	39.0420	38.2536

SPC004 5.0734
1 UNIT TIME SPEN SPC003 4.6085 4481
SPC01
E TASK DIFFICUL SPC010 4.4788
= AVERAGE SPC001 4 - 7232 - 5022
VARIABLE NUMBER =COLL INTERVAL MEAN STO DEVLATION

VARIABLE NUMBER : CO	112 = JOB DIFF	TOUCTY INDEX	:	<b>1</b>	•
INTERVAL.	SPC001	SPCO10	SPC012	SPC003	SPC004
MEAN	12.9917	10.7072	11.8618	12,5424	14.9053
STD DEVIATION 4.0036 3.5798 3.5958	.0036	3,5798	3.5958	3.8352	3.5753

20000		•	•	.2	41.1 22.7	4-1 42.4	1.4 25.8	0.0	.0 1.5	•	•		.7936 .9603	1		SPC003 SPC004	,		0.0	1970 Veve		**		0.0		12.4375 12.8788	.9554		gs		69.2 10.6	107/ 0007 1018	2.1 15.2			•	0.00	0.001	
210303	10.10			63.5	7.1	0.	0.	0.	0.	16* 74*	0	~	.3903			SPC010 SPC012		•	6.3	0 6			10.	0	*57	2.0000 12.369	.3536	AFSC	SPC010 SPC012		43.8 85.1		10.0		616762	•	25.0		•
STOOM S GRADE	10071	•	9.0	32.6	32.6	14.2	7.9	<b>.</b>	7	239*	0.	4.7741	1.1889	****	=VDD7 = FDUCATION	SPC001				D 40 PC	) # ( ) ( )	M · M	21.0		*95.7 ************************************	12.5297	.0869	>	SPCOOL	. S.	52.7	225	6 • 5	•	=V012 = DUTY AFSC	7000	7: en	27.6	239*
VAPIABLE NUMBER	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 1	m	-	s	٠	~	6		TOTAL COUNTED		HEAN	STD DEVIATION		VARIABLE NUMBER	A.	•	01	111	77		15	16	17 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	3	MEAN	STD DEVIATION	UMBER	INTERVAL	23130	200	TOTAL COUNTED	OTHER	,	VARIABLE NUMBER		23150	23170	TOTAL COUNTED

=

Ξ

9
-
•
PAG
*
Ξ
a a
-

11] BACKEROUND INFO 231XD TAFMS/DAFSC GROUPS

	VARIABLE YUMBER =VOI7 =	= VO17 = NO. PERSO	NO. PERSONS SUPERVISED	;E0			
_	INTERVAL	SPCOOL	SPC010	SPC012	SP C003	SPC004	
	0	62.3	81.3	74.3	70.5	37.9	
		15.5	6.3	12,2	14.4	19.7	
_	2	7.00	0.	4.1	5.5	16.7	
	n	4.2	•	2.1	2.1	10.6	
	•	2.5	•	1.4	.,	7.6	
_	S	1.7	•	٠	2.1	1.5	
	•		0.	•	0.	3.0	
		9.	0.	0.	•	3.0	
_	•	0	•	•	0.	•	
	•	0	•	•	0.	•	
	10	•	•	•	•	•	
_	TOTAL COUNTED	230*	***	*02	139*	*99	
	OTHER	3.0	12.5	5.4	80	•	
		9694.	.0714	.3571	.4676	1.6212	
_	STD DEVIATION	1.3781	.2575	.8113	1.0058	1.8321.	
_	VĀPĪĀĀĒ MIMRED	EVOTO : MA.100 COMMAND	CAVE				
. =	INTERVAL	SPC001	SPC010	SPC012	SP C003	SPC004	
		2.5	•	2.7		9.1	
_	•	•	•	•	•	•	
	,	19-2	12.5	24.3	19.2	24.2	
	<b>-</b>	20.5	43.8	21.6	21.9	12.1	
:							

TOTAL COUNTED

į

.

The second resident to the second sec

Ξ

INTERVAL 1 12	SPC001	SPC010 25.0	SPC012 5.4	SP CD03	\$P.0004 0•
*2	2.0	75.0	16.2	2.1	0
36	6°S	Ģ	18.9	6.2	o.
<b>6</b>	18.4	•	59.5	28.1	0.
9 ;	m ·	9	ō,	æ (	Q;(
2 :	•	•	•	* 5	D 1
		2.0	3.6	5.6	n u
901	2.1	2 9	2 5	2.1	
120	2.3	2	2 5		) u , (
132	F • 9	9	9		C * P
	9	0	, ,	# * M	) ~ , •
156	o o	9	9	. un	7.6
168	9.5			T T	12.1
180	2.5	9	9	~	4.5
192	N en	9	9	0	
204	2.9	0	9	2.2	
216		0			: uf
228	2.1	9 5		; <	
240			)  -  -	<b>3:</b> -	
24.0	1 0	•	•	•	) •
7.16		•	•	2	J. 4
716	• •	•	•	•	n (
9.00		•	2	•	
	•	•	? '	•	T .
2,00	•;•	2	<b>j</b> .c	; •	200
425		•	•	•	D 14
- Tana	-010			4746	6.4
o Ture		2	•		• 6 6
44.5	204-401	7500	20 01 45	10.4	
DEVIATION	71,4154	2,8614	11.1458	54.9022	63.0102
UMBER	=V030 = YOU ASGND		TO BASE/INSTALLATION	LOCATED OU	LOCATED OUTSIDE CONTINENTAL U.S.
INTERVAL	SPCOOL	SPC010	SPC012	SPC003	SPC004
'n	22.6	12.5	25.7	21.2	21.2
•	77.	87.5	74.3	78.8	78.8
COUNTED	239*	164	**	146*	*99
OTHER	<b>e</b>	ō	0	•	0•
- OPGANG - SEAFORD	20 110 110 110 110 110 110 110 110 110 1	2 101 25 10 30			
	•	CELIGIES			40000
<b>.</b>	93.7	93.8	9.46	95.9	0000
٠	F • 9	6.3	3	4	7.6
CONTRACTO	2104	* 7 1	4	, ,	
		*07			

Ļ

The second secon

. = .	BACKGROUND INFO	BACKGROUND INFO 231XQ TAFMS/DAFSC GROUPS	c sroups				VRPT14 PAGE	15	OCCUPATIONAL ANALYSIS PROGRAM USAFONC (ATC) RANDOLPH AFB TX
	VARIABLE NUMBER	VARIABLE NUMBER =VD36 = MON DOES JOB UTILIZE	JOB UTILIZE	YOUR TRAIN	ING (SCALE	1-71			
_	INTERVAL	SPCOOL	SPC010	SPC012 SPC003 SPC0	SPC003	SPC004			
	-	m•9		8.1	80 * 37	7.6			
	~	24.3		23.0	24.7	25.8			
_	**	28.9	25.0	27.0	32.2	21.2	-		
		18.4		23.0	21.2	13.6			
	ĸ	15.9		16.2	14.4	16.7			
_	•	, S• &		•	.,	7.6			
=	^	5.9	6.3	2.1	2.1				
=	TOTAL COUNTED	2574	16*	744	146*	* 19			
_	OTHER	•	•	•	•	3.0			
	MEAN	3.3291	3.5000	3.2703	3.2603	3.4844			
1	STD DEVIATION	1.3846	1.4142	1.3386	1.2445	1.6201			

WORK (SCALE 1-7)					•						
ED FROM	1.5	13.6	16.7	7.6	19.7	36.4	8.4	*99	0•	4.5758	1,6055
MBER = VOST = HOW SATISFIED WITH SENSE OF ACCOMPLISHMENT GAIN	9.6	19.2	11.0	15.1	21.9	18.5	3.4	144	10.11	3.9097	1.7487
SENSE OF	16.2	20.3	9.5	17.6	25.7	3.0	2.7	72*	2.7	おおおおりの	1.6906
ISPIED WITH	18.8	6.3	18.8	18.8	18.8	12.5	6.3	16*	o•	3.7500	1.8200
HOW SAT	6.7	17.6	12.6	12.6	22.2	22.6	3.8	237*	•	4.0717	1.7403
=¥037		•		•				:			
VARIABLE NUMBER =Y		W.	m		100	•	7	TOTAL COUNTED	OTHER	HEAN	STO DEVIATION

VARIABLE NUMBER = VD38 :	R =V038 =	DO YOU F	38 = DO YOU PLAN TO REENLIST (SCALE 1-5)	LIST (SCALE	1-5)	
INTERVAL	1	SPCOOI	SPC010	SPC012	SPC003	SPCOOM
		6.7	o.	•	4.1	15.2
	•	12.6	18.8	25.7	15.8	
m		15.1	25.0	28.4	17.1	6.1
•		32.2	37.5	33.8	33.6	24.2
<b>w</b> .		32.6	18.8	12.2	28.1	50.0
•		*.	•	0.	٠,	•
,		0	•	•	0	C.
TOTAL COUNTED		238*	16*	744	145	199
OTHER		*	•	•	.1	•
HEAN	•	.7311	3.5625	3.3243	3.6828	3.8939
STD DEVIATION	-	.2380	0866.	.9879	1.1786	1.4473

=

UMBER	=VD39 = HOW WERE	YOU ASSIGNED	TO YOUR	PRESENT CAREER LADDER		(SCALE 1-8	•
INTERV AL	SPC001	SPC010	SPC012	SPC003	SPC004		
	<b>*</b> .	<b>.</b>	3 · ·		•		
~	N. 3	6.3	2.7	2.1			
<b>,</b>	27.2	25.0	20.05	32.2	16.7		
•	1.7	o.	1.4	1.4	•		
م	6.8.	18.8	6.8	6.2	S. 4		
•	47.3	31.3	27.0	44.5	56.1		
7	0.0	o.	•	6.2	7.6		
	: # • • • • • • • • • • • • • • • • • • •	18.8	10.8	6.2	10.6		
TOTAL COUNTED	239*	16+	74.	146*	<b>*99</b>		
ō	0	0	0.	٥.	0		
MEAN Std Deviation	5-1632	5-1675	1.8464	1.7041	5.5606 1.6061		
: !	i	1		:		•	
CHOER	=V040 = LEVEL OF	ORGANIZATION-DEPT OF		DEFENSE		Ë	(1=YES)
INTERVAL	SPCOOL	SPC010	SPC012	SPCOO3	SPCOD4		
•		•	<b>9</b> ,	10.3	6.1		
TOTAL COUNTED	*02	8	**	1 54	*		
OTHER	91.6	100.0	93.2	69.7	93.9	•	
		;					; i
UMBER	=VO41 = LEVEL OF	ORGANIZATION-HO USAF	K-HO USAF			17	(1=YES)
INTERVAL.	SPC001	SPC010	SPC012	SPC003	SPC004		
6 1	1.01	<b>.</b>	•		1.6		
TOTAL COUNTED		5	<b>.</b>	•	*		
01458	6.89	100.0	100.0	100.0	95.9		
UMBER	= YOA2 = LEVEL OF	ORGANIZATION-MAJOR COMMAND/SEPERATE OPER	N-MAJOR CO	MMAND/SEPER	ATE OPER AG	AGENCY (12	(1=YES)
INTERVAL	SPCOOL		SPC 012	SPC003	SPCOD4		
•	10.9	•	5.4	9.6	18.2		
TOTAL COUNTED	*92	å	<b>.</b>	1**	12*		
OTHER	1.68	100.0	94.6	90.4	81.8		
VAPTABLE MUMBER	TYDAS - LEVEL OF	ORGANIZATION-NUMBERED	N-RUMBERED I			5	(12YES)
,	SPCOO	SPC010	SPC012	SPCOD3	SPCOU	•	•
•	1	0	0		1.5		
TOTAL COUNTED	24	å	t	=	-		
5	99.2	100.0	100.0	99.3	98.5		
			•				
VARIABLE NUMBER	EVONA = LEVEL OF	ORGANIZATION-AJR DIVISON	N-AJR DIVI			ë	(1=YES)
INTERVAL	SPCOBI	SPC010	SPC012	5	\$000ds		
_	•	•	•	۲.	1.5		
TOTAL COUNTED	2.	*	*	*	_		
		•	,		•		

Ĺ

.

4	BACHGROUND INFO 231XU TAFHS/DAFSC	TAFHS/DAFS	C GROUPS				VAPOTION DAGG	OCCUPATIONAL ANALYSIS PROGRAM
								USALONC (ATC) RANDOLPH AFB TX
	VARIABLE NUMBER = VD45 Interval S Total Counted Other	= LEVEL OF SPCGO1 7.5 188 92.5	ORGANIZATION-WING SPC010 SPC0 18.8 9.3	SPC012 9.5 7*	SPC003 4.8 7* 95.2	SPC004 10.6 7*	(1=YES)	
- / 	VARIABLE NUMBER = VO46 INTERNAL S TOTAL COUNTED OTHER	= LEVEL OF SPC001 30.1 72* 69.9	ORGANIZATION-GROUP SPC010 SPC01 37.5 37.8 6* 28	5N-GROUP SPC012 37.8 28# 62.2	33.6 33.6 49.4 66.4	SPC004 22.7 15* 77.3	(1=YES)	
i	VARIABLE NUMBER = VO47 INTERVAL TOTAL COUNTED	= LEVEL OF SPC001 21.3 51.	ORGANIZATION-SQUADRON SPC010 SPC012 25.0 21.6 4* 16*	3N-SQUADRON SPC012 21.6 16# 78.4	SPC003 21.2 31* 78.8	SPCGG* 18.2 12* 81.8	(1=YES)	
-	VARIABLE NUMBER =VONB INTERVAL 1 5 TOTAL COUNTED OTHER	= LEVEL OF SPC001 .0	= LEVEL OF ORGANIZATION-FLIGHT SPC001 SPC010 SPC012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SPC012 SPC012 00 00	SP CDD 3	SP COO4 •0 0# 100•0	(1=YES)	
i	VARIABLE NUMBER =VD49 INTERVAL TOTAL COUNTED	= LEVEL OF SPC001 14.6 35.4		ORGANIZATION-DETACHMENT SPC010 SPC012 18.8 18.9 3* 14*	1 SPC003 15.9 234 84.2	SPC004 10.6 89.4	(1=YES)	
1 -	VARIABLE NUMBER =V050 : Interval 1	2 LEVEL OF SPC001 1.3 3.98.7	SPCD SPCD 100	ZATION-OPERATING LOCATION 10 SPCD12 SPCDG3 0 1.4 2.1 00 18 34	LOCATION SPCDQ3 2.1 34 97.3	SPC004 •0 0•	(1=YES)	
	VARIABLE NUMBER =VOS1 : Interval Interval Tötal Counted Other	2 LEVEL OF SPC001 2.9 7* 97.1	ORGANIZATION-OTHER SPC010 SPC01.	N-01HER SPC012 1.4 1.4 18	SPC003 1.4 2.4 98.6	SPC004 6.1 6.3	(1=YES)	

= ^

;

^ Ē^

(1=YES) 1\* 98.5 SP C004 SPC004 1.5 1.5 **SPC003** SPC003 99.3 4.1 VARIABLE NUMBER = VO63 = JOB TITLE - CONFERENCE ROOM MONITOR INTERVAL SPC012 SPC010 SPC012 SP 100 • D SPC 012 7. 100.00 100.0 **SPC010** o. 97.1 2.9 2.66 • INTERVAL TOTAL COUNTED TOTAL COUNTED OTHER

VARIABLE NUMBER =VOG4 = JOB TITLE - HQ DEFENCE AUDIOVISUAL SPCOO3 SPCOO4 SPCOO4 1# 98.5 1.5 94.5 5.5 14 98.6 7. 100.0 96.2 TOTAL COUNTED

\$PC004 3.0 SPCOO3 CENTER MANAGER SPC012 1.4 1.8 - LEARNING ( 0,0 100.0 VARIABLE MUMBER =VOGS = JOB TITLE INTERVAL TOTAL COUNTED

(1=YES)

(1=YES)

it

VARIABLE NUMBER = VO66 INTERVAL 1 5 TOTAL COUNTED	066 = JON TITLE SPC001 1.7 1.0 98.3	, " -	LEARNING CENTER HON ITOR SPC010 SPC012 SP 00 1.4 00 14	1108 SPC003 2°,7 4° 97°,3	\$PC004 •0 •0 100•0	(1=YES)	
VARIABLE NUMBER =VC Interval 10 secounted Other	=V067 = JOB TITLE SPC001 0.2 100 100 95.8	SPC010 SPC010 *0 100.0	AUDIVISUAL SPC012 1.4 1.4 98.6	LIBRARY SPCOQ3 6+8 7* 95-2	SPEC/TECH SPC004 3.0 24 97.0	(1:YES)	
VARIABLE NUMBER =VC INTERVAL TOTAL COUNTED	=V066 = J06 IITLE SPC001 9.2 9.2 220 90.6	SPC010 SPC010 00 100.0	SPC012 6-8 6-8 93-2	SPC003 7.5 114 92.5	SPC008 16-7 114 83-3	(1=YES)	
NUMBER TALL S UNTER OTHER	= PAESENT SPC001 +0.2 960 50.8		AUDIOVISUAL SPC 012 54.1 *0*	LIBRARY SPCO03 %6.6 686 53.4	SPC004 22-7 25-7 77-3	(1:465)	
VARIABLE NUMBER = VOTO  INTERVAL  TOTAL COUNTED	= PRE: ENT SPC001 10.5 250 89.5	JOB : BASE A SPC010 12.5 12.5 67.5	AUDIDVISUAL SPC012 8-1 6+	SERVICES CE SPC003 8.2 12*	CENTER SPC004 18.2 12* 81.8	(LEVES)	
VÄRTÄBLE NUMBER =VOT3 ERTERVAL 1 5 10TAL COUNTED	= PRESENT SPCGG1 10-6 11-95-4	100 = NO DEF SPCG10 00 100-0	= MQ DEFENSE AUDIOVISUAL AGENCY **PCG1G	ISUAL AGENC SPCOO3 6.8 104 93.2	Y SPC004 1.5 1.5 98.5	(1=YES)	
VARIABLE NUMBER =VE Interval Total Counted Other	EVO72 = PACSENT SPC001	500 = 1889EC 59C010 00 100.0	IMSPECTION SUPPORT 1010 SPC012 •0 •0 0• 100 100.0	1 SPC003 •0 100•0	SPC004 1.5 1.5 8.8.5	(1=YES)	

÷

VARIABLE MUMBER	= ¥073 =	PRESENT	JOB = MA.JCOH	OR NAF HANAGEMENT	AGFMFNT		Ξ	( ) EVES	
INTERVAL		SPC001	SPC010	SPC012	SPCDD3	A COLOR			
		c.	0	9	•	0			
TOTAL COUNTED		ť	å	å	ě	•			
OTHER		100.0	100.0	100 •0	100.0	100*0			
VADTABLE MIMBED	- 4504-	006.0547	THISTOR - BOT	JOHN WOLLE	Total Contraction of the Contrac		;		
		COCOCA	•	ALICA SERV	TUES F BASE	10000	7	•	
A VICTOR		2001		31015	25003	\$100 A			
TOTAL COUNTED		*01	*		***	•			
		9.56	81.3	95.9	9.96	98.55			
	- 4075 =	PRESENT	LOB : PRESENT	ATTON SERV	ICES + HIGHE	R HFADOUART		() EYES)	
THYERVAL		SPCOOL	·	SPC012	PCDIO SPCDIO SPCDOS	APC DO			
•		15.0		11.5	12.4	. a			
TOTAL COUNTED		184	. 2		-8-	17.			
OTHER		84.1	100.0	86.5	87.7	74.2			
	•	1		<u>.</u>	•				
UNDTABLE WINNERS	-4076	- DOFCEUT	100 - OFETONS	A TOTAL	- OFETÔMAL ANDTONYCHALL TEBADON	•	,		
INTERVAL		SPC001	-	SPCD12	CPCOG 3	SPCORE	:	-153/	
5		4		3 4 7	200				
TOTAL COUNTED		11	å	*	•	*M			
OTHER		95.4	100.0	99.6	6.56	95.5	•		
	!			•	<u>.</u>	•	•		:
VARIABLE NUMBER	= 1104=			TRAINING SUPPORT	,		Ţ.	(1=YES)	
INTERVAL		100345		SPC 012	SPC003	SPC004			
TOTAL COMMIEN		***		7.0	15.5	7.0			
OTHER	•	00.0	93.8	(A)	87.7	93.9			
UMBER	= 870V=	PRESENT	JOB = USAF OF	ORIENTATION	SUPPORT		7	(1=YES)	
INTERVAL		SPCOOL	3	SPC 012	SPC003	SP C004			
~		7	0	0	•	0.			
TOTAL COUNTED		*	<b>*</b>	<b>.</b>	=	ċ			
0 1 1 5 6		9.66	100.0	100.0	99.3	100.0			,
VARIABLE MUMBER	= 620V=	PRESENT	7 311HM = 801.	HOUSE OPERATIONS	TIONS		Ξ	(1=456)	
ب		SPC001	SPC010	SPC 012	SPC003	SPC004	:	,	
5 1		0	•	•		Ç.			
TOTAL COUNTED		•	•	•	•	å			
OTHER		100.0	100.0	100.0	100.0	100.0			

BACKGROUND INFO 23.	231X0 TAFMS/DAFSC	SC GROUPS			>	VRPII4 PAGE	<b>8</b>	OCCUPATIONAL ANALYSIS PROGRAM USAFONC (ATC) RANDOLPH AFB TK
VARIABLE NUMBER =V( INTERVAL  1 5 TÖTAL CÖUNTED  OTMER	=V080 = PRESENT SPC001 8-8 21* 21*	JOB = OTHER SPCG10 12.5 87.5	SPC012 6 .8 93 .2	SPCG03 4.8 7* 95.2	SPC004 18.2 12.0	(1=765	=	
VARIABLE WUMBER =VOSI	361 = AUDIOVISUAL SPC001 7-2 7-2 90-8	SPCOID 6.3 6.3	OPER/USE PSNT SPC012 B.1 64	JOB-NONE SPC003 8+2 12*	SPC00+ 10.6 7+	(1=YES)	•	
3 E T	82 = AUDIOVISUAL SPEGGI 1960 1960	59018 87.5 10.5 10.5	OPE9/USE PSNT SPC012 86.5 64.5 13.5	59C003 59C003 64.9 1244	16MM PROJ SPC004 75.8 504 24.2	(1=VES)	-	
VARIABLE NUMBER = VOG 3 INTERVAL S TOTAL COUNTED OTHER	63 = AUDIOVISUAL SPC001 89.5 2140 10.5	· • •	EGUIP OPER/USE PSNT PC010 SPC012 00.0 93.2 16+ 69+	JOB-CAROUSEL PROJ SPCDO3 SPCDO 92.5 63.8	SEL PROJ SPC004 83.3 85.7	(1=YES)		
VAPIABLE NUMBER = FD84  INTERVAL  TOTAL COUNTED	2 2 3 6	- i	EQUIP OPER/USE PSNT PC010 SPC012 87.5 75.7 19* 56*	JOB-CASSE SPC003 76.7 112* 23.3	JOB_CASSETTE RECRORS/PLAY SPC003 SPC004 76.7 74.2 112* 40* 23.3 25.8	.AY (1=YES)		
VARIABLE NUMBER = VOSS INTERVAL S TOTAL COUNTED DINER	55 = AUDIOVISUAL SPC001 37.7 90* 62.3	EQUIP SPC010 50.0 50.0	OPER/USE PSNT SP; 012 35.1 26+	JOB -DISSOL SPC003 34.9 51.	JOB-DISSOLVE CTL UNITS SPC003 SPC004 34.9 40.9 514 274 65.1 59.1	(1=YES)		
VARIABLE NUMBER =VOS6 INTERVAL TOTAL COUNTED	16 = AUDIOVISUAL SPCGG1 54.4 55.4 45.6	EQUIP SPC010 97:5 12.5	0PER/USE PSNT SPC012 67.6 50# 32.4	JOB -FILM 1 SPCOG3 62-3 91+	JOB-FILM INSPECT MACHINES SPC003 SPC004 62.3 33.3 914 224 37.7 66.7	ES (1=YES)		
i								

VARIABLE NUMBER =VOB7 = INTERVAL 5 TOTAL COUNTED OTHER AVOB8 = INTERVAL 5 TOTAL COUNTED OTHER OTHER		EQUIP	AUDIOVISUAL EQUIP OPER/USE PSNT Spc001 Spc010 Spc012	.208-F11.8	SECTOR OF STATE PROJECTORS	S (1=YES)		
		37.5 62.5	25.7 19# 74.3	SPC003 28.8 82* 71.2	SPC004 16-7 16-7 11-8			
		EQUIP SPC010 81.3 13.4	AUDIOVISUAL EQUIP OPER/USE PSNT SPC001 SPC010 SPC012 56.1 81.3 64.9 134 134 464	JOB-HOT SPLICERS SPCD03 SPCD 61.6 45.7 900 3	LICERS SPC004 45.5 30*	(1=465)	_	
VARIABLE NUMBER = VOS9 = INTERVAL S TOTAL COUNTED	AUDIOVISUAL SPCOOL 55.2 132.	5PC010 68.8 114	OPER/USE PSN1 SPC012 56.8 42*	JOB_HANUAL SPC003 49.3 72* 50.7	LD 16MM PROJ SPC004 62.1 41# 37.9	(1=YES)		
VARTABLE NUMBER = VD90 = AUDIOVISUAL EQUIP  INTERVAL SPECIOI SPECIO  1	AUDIOVISUAL SPC001 16.7 16.7 83.3	EGUIP 12.5 12.5 87.5	0PER/USE PSNT SPC012 16.2 12* 83.8	JOB - WUL TIM SPCD03 19.2 28.4 80.8	JOB-MULTIMEDIA PROGRAMMERS (1=YES) SPCDO3 SPCDO4 19.2 15.2 28. 10.8 80.8 64.8	RS (1=YES)		
NUMBER TVE	AUDIOVISUAL SPC001 40.6 97.6	SPC010 56.3 56.3	OPER/USE PSNI SPC012 44.6 334 55.4	JOB-OPAQUE SPC003 #3.8 64.	PROJECTORS SPC004 34.8 23*	(1:465)		
VARIABLE NUMBER = V092 = INTERVAL S 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SPC001 SPC001 206* 13.8	EQUIP SPC010 100.0 16.	EQUIP OPER/USE PSNT SPC010 SPC012 100.0 87.0 16 654		JOB-GVERHEAD PROJECTORS SPC003 SPC004 87.7 80.3 128* 53*	(1=YES)	_	
VARIABLE NUMBER =VD93 = INTERVAL TOTAL COUNTED OTHER		£0UIP \$PC010 6.3 14	0PER/USE PSNT SPC012 9.5 74	JOB-PALACE SPC003 11.6 17.0 88.4	AUDIOVISUAL EQUIP OPER/USE PSNT JOB-PALACE FLICK PROJIRS SPECON SPECON SPECON SPECON 10.5 0.1 10.5 10.1 10.5 10.1 10.1 10.1	(1=YES)		

Ē

Ξ

TOTAL COUNTED

--

Ē

Ē

BACKGROUND INFO 231XO TAFHS/DAFSC GROUPS

VARIABLE NUMBER = VIOI = AUDIOVISUAL EQUIP OPER/USE PSNT JOB-RELINDERS         SPCOOL         SPCOOL
---

(1=YES)

 WARTABLE NUMBER = V106 = AUDIOVISUAL EQUIP OPER/USE PSNT JOB-VIDEO TAPE PLAYERS

 INTERVAL
 SPC001
 SPC010
 SPC003
 SPC004

 1
 5
 60.2
 86.3
 72.7

 8
 1970
 1970
 1940
 480.3

 8
 17.6
 12.5
 10.8
 13.7
 27.3

 
 VARIABLE NUMBER = VIOT = AUDIOVISUAL EQUIP OPER/USE PSN1 JOB-VIDEO TAPE RECORDERS

 INTERVAL
 SPC010
 SPC012
 SPC004

 INTERVAL
 SPC003
 SPC004

 INTERVAL
 SPC004
 SPC005
 SPC004
 SPC004
 SPC005
 SPC004
 SPC005
 SPC005
 SPC005
 <th c TOTAL COUNTED ATMER

!

:

:

(1=YES)

VARIABLE NUMBER = V108 = AUDIOVISUAL EQUIP OPER/USE PSNT JOB-XENON AUDITORIUM PROJ (1=YES)

INTERVAL SPC001 SPC010 SPC012 SPC003 SPC004

INS 7.5 6.3 8.1 6.8 10.6

TOTAL COUNTED 18\* 18\* 6\* 10\* 7\*

OTHER 92.5 93.8 91.9 93.2 89.4 (1=YES) VARTABLE NUMBER =V109 = AUDIOVISUAL EQUIP OPER/USE PSNT JOB-OTHER

INTERVAL

1 5 2.5 6.3 2.7 2.7

107AL COUNTED 6 1 2.4 44

07MER 97.5 93.8 97.3 97.3 TOTAL COUNTED

\$PC004 3.0 2.

63 VAPILS PAGE THE PERCENT OF AFSC 231XO 1ST TERM MAJCOM GROUP MEMBERS WHO USE/MAINTAIN/
OPERATE VARIOUS TYPES OF EQUIPMENT ARE PRESENTED UNDER COLUMN HEADING FOR THE APPROPRIATE GROUP. THIS PERCENT USING/MAINTAINING/OPERATING EQUIPMENT MAY BE VALUABLE IN DETERMINING THE RELEVANCY OF TRAINING AND TESTING ON OR ABOUT THESE TYPES OF EQUIPMENT. EQUIPMENT PRINTOUT 231XO 1ST TERM MAJCON GROUPS

VARIABLE NUMBER = VOS1 = AUDIOVISUAL EQUIP OPER/USE PSNT  1	PER/USE PSWT SPC032 00 00 00 00 00 00 00 00 00 00 00 00 00	20033 20.0 20.0 20.0 60.0 50.0 50.033 85.0	SPC034 5.3 1.4 94.7 16MM PROJ 16MM PROJ 100.0	1 = YES   S   S   S   S   S   S   S   S   S	S) SPC036 0 0 0 1000 S) SPC036 1000
TOTAL COUNTED 1960 690	12.5	15.0		20.0	* 0

the street of th			:			:	t
VARIABLE NUMBER = VOS3	- AUDIOVISUAL	EQUIP	OPER/USE PSHT	JOB-CAROUS	PR02	(1=YES)	YES)
INTERVAL	SPCOOL	SPC012	SPC032	SPC033	SPC034	SPC035	SPC03
-	80.8	93.2	100.0	85.0	100.0	90.0	100.0
TOTAL COUNTED	214	<b>*69</b>	16•	17*	19*	*	•
01MCR 10.5 6.8 .0 15.0	10.5	40.0	<b>9</b> :	15.0	<b>:</b>	10.0	•

80 \*0

(\$	SPC036	100.0	:	•
PLAY (1=YE	SPC035	0.0	*	60°0
-	SPC034 SPC			15.8
JOB-CASSETT	SPC033	75.0	15*	25.0
OPER/USE PSAT	SPC 032	87.5	:	12.5
EQUIP	SPC012	75.7	26*	24.3
AUDIOVISUAL			1020	23.8
= 480A			•	
VARIABLE NUMBER = VOSA	INTERVAL		TOTAL COUNTED	OTHER

جَ

3
PAGE
VRUIIS
•

1119 - MACHIPAGET PARKTOLT RUING 1ST TERM MAJCON GROUPS

TOTAL COUNTED  OTHER  INTERVAL  TOTAL COUNTED  OTHER  VARIABLE NUMBER = VOST  TOTAL COUNTED  OTHER  TOTAL COUNTED  OTHER   = AUDIOVISUAL SPC001 54.4 130. 56.4 56.6 56.1 56.1 56.1 74.9	EQUIP 5012 64.9 64.9 67.6 50.1 22.4 22.7 25.7	•	65.0	63.2	**************************************		
OTHER NUMBER COUNTED OTHER MATERIAL COUNTED OTHER COUNTED	= AUDIOVISUAL SPC001 54.4 1304 45.6 45.6 50.1 74.9		,	D.8.0	63.2	0.08	•
LLE NUMBER COUNTED OTHER FOTE COUNTED COUNTED	= AUDIOVISUAL 59 C 0 0 1 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		,				12.0
COUNTED OTHER METALLE NUMBER	2 PC 001 5 4 4 1304 1304 1304 1304 1501 2 501 2 501 2 604 1 74 74		,	108-571 W T		1040-17 0471	-
COUNTED OTHER MUNBER	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		•		SPC034	- 2	, cpc036
COUNTED OTHER NILE NUMBER NILE NUMBER COUNTED OTHER	1300 45.6 5.6 5.6 25.1 25.1 74.9			0.09	84.2	30.0	75.0
OTHER OTHER THE AL COUNTED	* 5 . 6 \$ 6001 SUAL \$ 5 . 1 2 5 . 1 7 6 . 6			12*	16*	3.	
NUMBER AL UNTED OTHER	2 AUDIOVISUAL SPCGGI 25-1 600 70-9			0.04	15.8	10.0	25.0
AL UNITED OTHER	\$\$6001 25.1 60.7				TRIP PROJEC	TORS (12YES	_
COUNTED OTHER	25.1 60 71.60		SPC032	SPC033	SPC034	SPC034 SPC035	SPC036
COUNTED	1	74.3			31.6	20.0	, .
OTHER	1	74.3	*	;	*9	2#	
			81.3	0.04	68.4	80.0	50.0
ATTENTION OF THE PARTY.						111	; ;
	- AUGIOVANAL		UPER/USE PSHI		LICERS	(I=VES)	
INTERVAL	Secon	SPC012	SPC 0 32	SP CO 33	SPCO34	SPC035	SPC036
		6.49	87 ,5	65.0	68.4	0.0	75.0
TOTAL COUNTED	******	*	**	7.	134	:	
OTHER	4 M. O	35.1	12.5	35.0	31.6	0.09	25.0
VARIABLE NUMBER = VOS9	19 = AUDIOVISUAL	EGUIP	OPER/USE PSNT	JOB-HANUAL	LO 164M	PROJ (1=YES)	
, L		7700.0	350775	2007	10001	660716	
TOTAL COUNTED	132	56.8 42*	7.95 6.	90°S#	52.6	10.07	0.001
•	80 .	43.2	43.8	55.0	47.4	30.0	
VĀRIĀŠLE MUMBĒR =V890	OG = AUBIOVISUAL	EDUIP	OPER/USE PSMT	411 T THE 900	EDIA PROGRA	JOB-MULTIMEDIA PROGRAMMERS (1=YES)	-
INTERVAL.			SPC 032	SPC033	SPC034	SPCD35	SPC036
		16.2	12.5	10.0	31.6	10.0	0
TOTAL COUNTED	*0*	12*	*2	20	•	*	
OTHER	. S. • 80	83.8	87.5	0.04	68.4	0.00	100.0
VARIABLE NUMBER =V091	11		OPER/USE PSNT	JOB-OPAQUE	PROJECTORS		-
INTERVAL	SPCDD1		SPC032	SPC033		SPC035	SPC036
		9.4	43.8	0.0	52.6	30.0	
TOTAL COUNTED		330		*	10•	*	ı
	59.4	55.4	56.3	60.0	27.2	20.07	

INTERVAL		SPCOOL	SPC012	SPC 0 32	SPC033	SPC034	SPC035	SPC036
I CALINGER		86.2	87.8	100.0	85.0	7.46	80.0	100.0
OTHER		13.8	12.2	0,	15.0	5.3	20.0	0
O danin a ige tot o	, MGC 2	- AUDTOVIEUR	4	TOTAL TOTAL SOUTH STATE OF THE PARTY CANADA		30		
INTERVAL			SPCD12	CPER/USE FORI	306-FALACE SPC033	CPCU34	0183 (1-153) SPC035	SPCARE
								;
TOTAL COMMIED		45.0		7.5		20.01	7.01	2 6
		89.5	90.5	93.6	95.0	84.2	0.06	100.0
!	•			•				
VARIABLE NUMBER	= #60A=		EQUIP	OPER/USE PSNT	JOB-PORTABL	E SHD SYS	JOB-PORTABLE SHD SYS, LECTRN (1=YES)	_
HTERVAL			SPC012	SPC012 SPC032	SPC033	SP C034	SPC035	SPC036
-		36.0	33.8	31.3	25.0	21.1	40.0	100.0
TOTAL COUNTED		*98	25*	*5	<b>2</b>	*	##	•
OTHER	1	0.49	66.2	8.89	75.0	78.9	0.09	•
		10000	1000				100000	
THIFDVAL	•	SPCOOL	SPC012	CBC 243	20.000		200	450745
				•				, ,
AL COUNTED		4 3 4	*01		**	•	*	;
OTHER		82.0	86.5	87.5	0.00	7.46	0.06	75.0
	•							
2	: 960A=	AUDIOVISUAL		OPER/USE PSNT	JOB -PROJECT	TION SCRNS	JOB-PROJECTION SCRNS, FRONT (1=YES)	_
Interval		SPC001	SPC012	SPC 032	SPC033	SPC034	SPC035	SPC036
-		63.7	86.5	93.8	75.0	7.46	0.06	100.0
TOTAL COUNTED		200	644		15*	18*	*	
OTHER	i	16.3	13.5	<b>9</b> :	25.0	5.3	10.0	•
		Tan Strock Chief						
THE MOUDEN			- E4014	UPER/USE PONI	SOBILING SCHOOL SCHOOL	CERT SCREEN	PPEAR LISTES!	
IMPERVAL		SPCOOL	SPC012	SPC032	SPC033	SPC034	SPC035	SPC036
<b>,</b>		22.5	50.0	# 7	20.0	31.6	70.0	100.0
TOTAL COUNTED		132*	37*		10	*9	*	_
OTHER		4	50.0	56.3	50.0	68.4	30.0	•
•								
UMBER	: 860A=	= AUDIOVISUAL EQUIP	EQUIP	OPER	JOB-PUBLIC		SYSTEMS (1=YES)	
INTERVAL		SPCOOL	SPC012	SPC032	SPC033	SPC034	SPC035	SPC036
-		38.5	35.1	31.3	45.0	15.8	40.0	50.0
TOTAL COUNTED	:	92•	26*	•	*	*		

ပ္	T S D
	99
	PAGE
	VRP.713

III COUIPMENT PRINTOUT 231XO 1ST TERN MAJCON GROUPS

THE STATE OF THE S	•		1000					
IN TERVAL		SPCOOL	50012	SPC032	SPC033	SPC034	SPC035	2 PC U 3 6
AKTA - PANIMARA		1.65	53.8	33.3	35.0	26.3	20.0	75.0
		*	\$ C .	<b>*</b> 5	* .	*	**	*
		<b>.</b>		10 10 0	0.00	73.7	n. 0.9	25.0
		•	:					
VARIABLE NUMBER = VIDE		- AUDIONISUAL EQUIP	EQUIP	OPER	J08-RL-T0-	-RL TAPE REC	JOB-RL-TO-RL TAPE REC/PLAY (1=YES)	
THE LEWIS ALL		SPCOOL	SPCOIS	\$PC 032	SPC033	\$PC034	SPC03S	SPC036
_		45.7	41.9	# X . B	0.0	15.8	20.0	100.0
TOTAL COUNTED		102•	31.	*	<b>.</b>	*	*\$	*
OTHER		57.3	58.1	56.3	60.0	84.2	20.0	•
VARIABLE NUMBER = V101		= AUDIOVISUAL	EDUIP	OPER/USE PSMT	ASSERTING PROFESSIONAL PROFESSI	ERS	() = YFC	
INTERVAL		SPCOOL			SPC033	40000	CPCDRG	Sprugs
		20.5		25.0	10.0	15.8	10.0	
TOTAL COUNTED		*6*	14		*	*	*	*
OTHER		79.5	81.1	75.0	90.0	84.2	70.0	75.0
CANAL P. LINE CO.	1		1					•
INTERNAL MONDEN		AUGIOVISUAL	SPC017		CPCOTT	SOUND SPC038	VIEWERS (127ES)	(0,000
		17.2		100 ac			1 C	
DTAL COUNTED		•	•		*	24	*	
OTHER		82.8	85.1	81.3	85.0	89.5	0.08	100.0
	1						;	
VARIABLE NUMBER	=4103	- AUDIOVISUAL		OPER	JOHNOS-BOL	JOB-SOUND/SLIDE SYSTEMS	(1=YES)	_
INTERVAL		SPC001	SPC012	SPC 032	SPC033	SPC034	SPC035	SPC036
-		<b>89.</b> 0	63.5	93.8	20.0	52.6	70.0	75.0
TOTAL COUNTED		*1 51	* 1 *	<b>124</b>	*0	*01	2	*
OTHER	,	41.0	% 90 90 90 90 90 90 90 90 90 90 90 90 90	m.	50 <b>.</b> 0	41.4	30.0	25.0
VARTABLE NUMBER =V104		= AUDIOVISUAL EQUIP	EQUIP	OPER/USE PSNT		JOB-TELEVISION MONITORS	RS (1=YES)	_
INTERVAL		_	SPC012	SPC032	SPC033	SPC034	SPC035	SPC036
_			70.3	6	50.0	4.89	0.09	100.0
TOTAL COUNTED		176*	52.	15*	10*	13*	*9	*
OTHER		26.4	29.7	6.3	50.0	31.6	40.0	•
	401.A	AUDIOTOTOTOTO		190 3917 0300	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2000	
INTERNAL			20000				CALLA LANGE	
J# 14 7 4			24.02.4	250745	10074		SPC033	25020
TOTAL COMMIEN		200	187		0.0	9.76		) ) )
			•					

EQUIPMENT PRINTOUT 231X0 1ST TERM MAJCOM GROU	7 233×0	1ST TERM M	IAJCOM GI	Roups		>	VRPT13 PAGE	79	OCCUPATIONAL ANALYSIS PROGRAM USAFONC (ATC) RANDOLPH AFB TX	5
VARIABLE NUMBER =VIO6 = AUDIOVISUAL EQUIP OPE INTERVAL SPCGO1 SPCGO2 1011 82.4 89.2 TOTAL COUNTED 197* 66*	/106 = A	AUDIOVISUAL SPC001 82.4 197* 17.6	. EQUIP SPC012 89.2 66* 10.8	OPER/USE PSNT SPC032 93.8 154 6.3	JOB-VIDEO SPC033 80.0 164 20.0	TAPE PLAYERS SPC034 100.0 194	(1=YES) \$PC035 80.0 8*	SPC036 100.0		
VARIABLE NUMBER =V107 = AUDIOVISUAL EQUIP OPE INTERVAL SPC01 SPC012 1 41.4 44.6 TOTAL COUNTED 99# 33*	A = 7011 S	AUDIOVISUAL SPCOOI 41.4 994 58.6	SPC012 44.6 33. 55.4	OPER/USE PSNT SPC032 50.0 8*	JOB -V IDEO SPC033 35.0 74	TAPE RECORDERS SPC034 36.8 74	RS (1=YES) SPC035 40.0 44	SPC036 100.0		130
VARIABLE NUMBER =V108 = INTERVAL 1 TOTAL COUNTED	80 E1	AUDIOVISUAL EQUIP OPE SPCDDI SPCD12 7.5 8.1 18* 6*	SPC012 8-1 91-9	OPER/USE PSNT SPC032 .0 .0* 100.0	208 -XENON SPCD33 • 0 100 0*	AUDITORIUM PROJ(12YES) SPC034 SPC035 5.3 10.0 1* 1* 14	ROJ_(1=YES SPC035 10.0 14	5PC036 •0 0* 100•0		,
VARIABLE NUMBER = VIO9 = "AUDIOVISUAL EQUIP OPE   INTERVAL   SPC01   SPC012   2.7   2.5   2.7   2.5   2.7   2.7   2.8   97.3   97.3   97.3	A = 6014	AUDIOVISUAL 2.5 6.5 97.5	SPC012 2.7 2.7 97.3	OPER/USE PSNT SPC032 00 1000	308-07HER SPC033 •0 00 100•0	SPC04 & 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(1=YES) SPC035 • C 0* 100•0	50.036 50.0 50.0 50.0		<b>₹</b>

